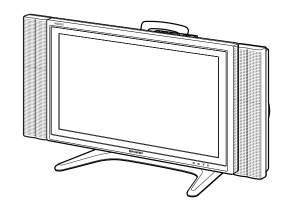
SHARP

SERVICE MANUAL



LCD COLOR TELEVISION

LC-26GA5U LC-32GA5U

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

CONTENTS

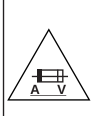
	Page
IMPORTANT SERVICE SAFETY PRECAUTION	2
SPECIFICATIONS	5
OPERATION MANUAL	6
DIMENSIONS	13
REMOVING OF MAJOR PARTS	15
ADJUSTMENT PROCEDURE	20
TROUBLESHOOTING TABLE	
OVERALL WIRING DIAGRAM/CHASSIS LAYOUT	48
SYSTEM BLOCK DIAGRAM	50
CPU BLOCK DIAGRAM	_
PRINTED WIRING BOARD ASSEMBLIES	54
PARTS LIST	91
PACKING OF THE SET	129

IMPORTANT SERVICE SAFETY PRECAUTION

■ Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.



CAUTION: FOR CONTINUED PROTECTION AGAINST A RISK OF FIRE REPLACE ONLY WITH SAME TYPE FUSE.

F701 (3.15A, 250V), F702 (3.15A, 250V), F703 (2A, 250V), F705 (1A, DC450V)

BEFORE RETURNING THE RECEIVER (Fire & Shock Hazard)

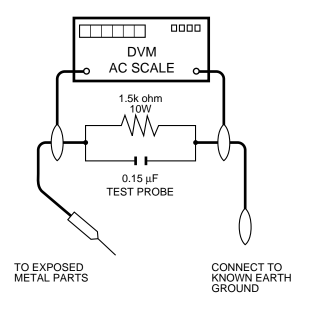
Before returning the receiver to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched, and check that hardware is not lodged between the chassis and other metal parts in the receiver
- Inspect all protective devices such as non-metallic control knobs, insulation materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators, etc.
- 3. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 120volt AC outlet.
- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to an earth ground.

- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity or measure the AC voltage drop across the resistor.
- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC cord plug connection reversed. (If necessary, a nonpolarized adaptor plug must be used only for the purpose of completing these checks.)

Any reading of 0.75 Vrms (this corresponds to 0.5 mA rms AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the monitor to the owner.



SAFETY NOTICE

Many electrical and mechanical parts in LCD color television have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by "

 $\underline{\Lambda}$ " and shaded areas in the Replacement Parts List and Schematic Diagrams.

For continued protection, replacement parts must be identical to those used in the original circuit.

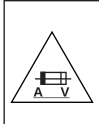
The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire or other hazards.

PRECAUTIONS A PRENDRE LORS DE LA REPARATION

■ Ne peut effectuer la réparation qu' un technicien spécialisé qui s'est parfaitement accoutumé à toute vérification de sécurité et aux conseils suivants.

AVERTISSEMENT

- N'entreprendre aucune modification de tout circuit. C'est dangereux.
- 2. Débrancher le récepteur avant toute réparation.



PRECAUTION: POUR LA PROTECTION CONTINUE CONTRE LES RISQUES D'INCENDIE, REMPLACER LE FUSIBLE F701 (3.15A, 250V), F702 (3.15A, 250V), F703 (2A, 250V), F705 (1A, DC450V), F706 (5A, 250V), F707 (5A, 250V)

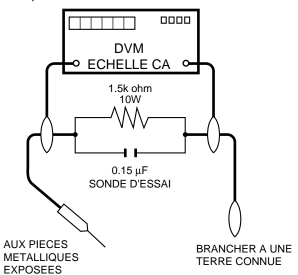
VERIFICATIONS CONTRE L'INCEN-DIE ET LE CHOC ELECTRIQUE

Avant de rendre le récepteur à l'utilisateur, effectuer les vérifications suivantes.

- Inspecter tous les faisceaux de câbles pour s'assurer que les fils ne soient pas pincés ou qu'un outil ne soit pas placé entre le châssis et les autres pièces métalliques du récepteur.
- Inspecter tous les dispositifs de protection comme les boutons de commande non-métalliques, les isolants, le dos du coffret, les couvercles ou blindages de réglage et de compartiment, les réseaux de résistancecapacité, les isolateurs mécaniques, etc.
- 3. S'assurer qu'il n'y ait pas de danger d'électrocution en vérifiant la fuite de courant, de la facon suivante:
- Brancher le cordon d'alimentation directem-ent à une prise de courant de 120V. (Ne pas utiliser de transformateur d'isolation pour cet essai).
- A l'aide de deux fils à pinces, brancher une résistance de 1.5 kΩ 10 watts en parallèle avec un condensateur

- de 0.15µF en série avec toutes les pièces métalliques exposées du coffret et une terre connue comme une conduite électrique ou une prise de terre branchée à la terre.
- Utiliser un voltmètre CA d'une sensibilité d'au moins 5000Ω/V pour mesurer la chute de tension en travers de la résistance.
- Toucher avec la sonde d'essai les pièces métalliques exposées qui présentent une voie de retour au châssis (antenne, coffret métallique, tête des vis, arbres de commande et des boutons, écusson, etc.) et mesurer la chute de tension CA en-travers de la résistance. Toutes les vérifications doivent être refaites après avoir inversé la fiche du cordon d'alimentation. (Si nécessaire, une prise d'adpatation non polarisée peut être utilisée dans le but de terminer ces vérifications.) Tous les courants mesurés ne doivent pas dépasser 0.5 mA.

Dans le cas contraire, il y a une possibilité de choc électrique qui doit être supprimée avant de rendre le récepteur au client.



AVIS POUR LA SECURITE

De nombreuses pièces, électriques et mécaniques, dans les téléviseur ACL présentent des caractéristiques spéciales relatives à la sécurité, qui ne sont souvent pas évidentes à vue. Le degré de protection ne peut pas être nécessairement augmentée en utilisant des pièces de remplacement étalonnées pour haute tension, puissance, etc.

Les pièces de remplacement qui présentent ces caractéristiques sont identifiées dans ce manuel; les pièces électriques qui présentent ces particularités sont

identifiées par la marque " \(\frac{\Lambda}{\Lambda} \) " et hachurées dans la liste des pièces de remplacement et les diagrammes schématiques.

Pour assurer la protection, ces pièces doivent être identiques à celles utilisées dans le circuit d'origine. L'utilisation de pièces qui n'ont pas les mêmes caractéristiques que les pièces recommandées par l'usine, indiquées dans ce manuel, peut provoquer des électrocutions, incendies, radiations X ou autres accidents.

Precautions for using lead-free solder

1 Employing lead-free solder

"PWBs" of this model employs lead-free solder. The LF symbol indicates lead-free solder, and is attached on the PWBs and service manuals. The alphabetical character following LF shows the type of lead-free solder. Example:



Indicates lead-free solder of tin, silver and copper.

2 Using lead-free wire solder

When fixing the PWB soldered with the lead-free solder, apply lead-free wire solder. Repairing with conventional lead wire solder may cause damage or accident due to cracks.

As the melting point of lead-free solder (Sn-Ag-Cu) is higher than the lead wire solder by 40°C, we recommend you to use a dedicated soldering bit, if you are not familiar with how to obtain lead-free wire solder or soldering bit, contact our service station or service branch in your area.

3 Soldering

As the melting point of lead-free solder (Sn-Ag-Cu) is about 220°C which is higher than the conventional lead solder by 40°C, and as it has poor solder wettability, you may be apt to keep the soldering bit in contact with the PWB for extended period of time. However, Since the land may be peeled off or the maximum heat-resistance temperature of parts may be exceeded, remove the bit from the PWB as soon as you confirm the steady soldering condition.

Lead-free solder contains more tin, and the end of the soldering bit may be easily corroded. Make sure to turn on and off the power of the bit as required.

If a different type of solder stays on the tip of the soldering bit, it is alloyed with lead-free solder. Clean the bit after every use of it.

When the tip of the soldering bit is blackened during use, file it with steel wool or fine sandpaper.

Be careful when replacing parts with polarity indication on the PWB silk.

Lead-free wire solder for servicing

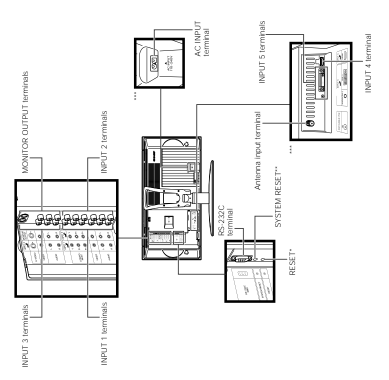
Part No,	*	Descrip	tion	Code
ZHNDAi123250E	J	φ0.3mm 2	250g(1roll)	BL
ZHNDAi126500E	J	φ0.6mm 5	00g(1roll)	BK
ZHNDAi12801KE	J	φ1.0mm	1kg(1roll)	BM

SPECIFICATIONS

Item				26" LIQUID CRYSTAL TELEVISION, Model: LC-26GA5U	32" LIQUID CRYSTAL TELEVISION, Model: LC-32GA5U			
LCD pane	I			26" Advanced Super View & BLACK TFT LCD	32" Advanced Super View & BLACK TFT LCD			
Number of	f dots			3,147,264 dots (1366 × 768 × 3 dots)				
TV	TV-standard (CCIR)		d (CCIR)	American TV Standard NTSC System				
Function	Receiving VHF/UHF Channel		VHF/UHF	VHF 2-13ch, UHF 14-69ch				
Channel		CATV	1-125ch					
	Aud	io multi	plex	BTSC System				
Brightness			450 cd/m ²					
Backlight				60,000 hours (at Backlight Standard pos	sition)			
Viewing ar	ngles			H: 170° V: 170°				
Audio amp	olifier			10W × 2				
Speakers				Ø 8cm 2pcs, Ø 2.5cm 2pcs				
Terminals Rear INPUT 1		Г1	AV in, COMPONENT in					
INPUT 2		Г 2	AV in, COMPONENT in					
	INPUT 3		Т 3	S-VIDEO in, AV in				
INPUT 4 INPUT 5		Г 4	HDMI in					
		Г 5	DVI-I in, Audio in					
ANTENNA			NNA	75 Ω Unbalance, F Type for VHF/UHF/C	ATV in × 1			
MONITOR OUTPUT			TOR OUTPUT	S-VIDEO out, AV out				
OSD language				English/French/Spanish				
Power Requirement				AC 120 V, 60 Hz (FOR NORTH AMERICA) AC 110-240 V, 50/60 Hz(FOR OTHERS)				
Power Cor	nsump	tion		116 W (0.3 W Standby with AC 120 V)	140 W (0.3 W Standby with AC 120 V)			
Weight				28 lbs./12.7 kg (w/o stand), 35.1 lbs./15.9 kg (with stand)	36.4 lbs./16.5 kg (w/o stand), 45.2 lbs./20.5 kg (with stand)			
Accessori	es			Operation manual (\times 1), Remote contro battery (\times 2), Cable clamp (\times 1), Cable				

Specifications are subject to change without prior notice.

OPERATION MANUAL



- Press RESET if the TV cannot return to its original state after performing various operations.
 AV MODE resets to DYNAMIC (Fixed)
 TV channel returns initial channel setting (Air: 2ch, Cable:1 or 2ch)
 Audio setting initializes
 Dolby wirtual resets to Off

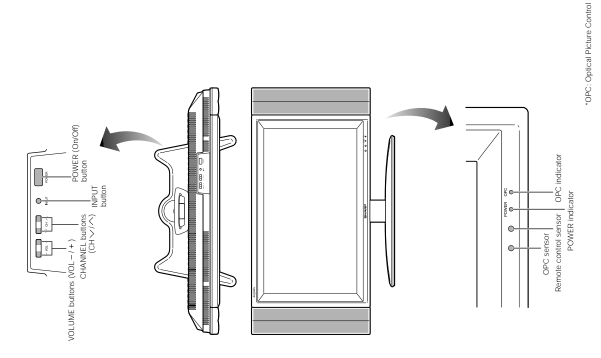
 - Image position initializes
 Press SYSTEM RESET if the TV does not operate after starting up.





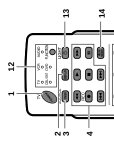
Pressing RESET will not work if the TV is in standby mode.
 Pressing RESET will not delete channel preset or secret number. See page for clearing the secret number when you know it. See page for initializing to the factory preset values when you forget your secret number.

*** Angle seen from below.

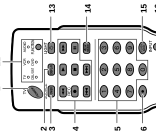


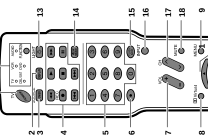
Part names

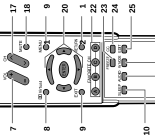
Remote control unit



0 Θ











- TV POWER: Switch the TV power on or standby.
- **DISPLAY:** Display the channel information.
- **SOURCE POWER:** Turns the power of the external equipment on and off.
 - External equipment operational buttons: Operate the
 - external equipment.
 - 0 9: Set the channel.
- DDvirtual: Select Virtual Dolby Surround settings. (See VOL +/-: Set the volume.
- EXIT: Turn off the menu screen.
 - **SLEEP:** Set the sleep timer.
 - AUDIO: Select the MTS/SAP.
- **FUNCTION:** Switches the remote control for TV, CBL/ SAT, VCR, DVD and AUDIO operation. Indicator lights up for the current mode. 2 4 9
- \$: When pressed all buttons on the remote control unit will ight. The fighting will turn off if no operations are performed within about 5 seconds. This button is used for performing operations in dark places. 5
 - 14 VIEW MODE: Select the screen size.
- 15 FLASHBACK: Return to the previous channel or input external mode.

To watch a DVD image, select "INPUT1" from "INPUT SOURCE" menu using **INPUT** on the remote control unit or on the TV.

INPUT SOURCE

INPUT button

© <u>5</u>

- 16 INPUT: Select a TV input source. (TV, INPUT 1, INPUT 2, INPUT 3, INPUT 3, INPUT 5)
 - **CH ^ /∨ :** Select the channel. 17
 - MUTE: Mute the sound.
- MENU: Display the menu screen.
- ▲/▼/★/ENTER: Select a desired item on the screen.
- **RETURN:** Return to the previous menu screen. 2 2 2 2 2 2 2 3 3 3 3 3
- A, B, C, D: Select four preset favorite channels in four **FAVORITE CH**
 - different categories

56

Ξ

- While watching, you can toggle the selected channels by pressing A, B, C and D. FREEZE: Set the still image. Press again to return to ន
- 54
- cc: Display captions during closed-caption source.
 - EDIT: Register favorite channel.
- AV MODE: Select an audio or video setting. fAV mode: STANDARD, MOVIE, GAME, USER, DYNAMIC (Fixed), DYNAMIC. PC mode: STANDARD, USER)

Using external equipment

You can connect many types of external equipment to your TV, like a DVD player, VCR, Digital TV tuner, PC, HDMI equipment, game console and camcorder. To view external source images, select the input source from INPUT on the remote control unit or on the TV.

Selecting the INPUT signal Displaying an external equipment image

Explanation here is for the setting when connecting DVD to INPUT1 terminal.







M M M



4



The setting is stored and can be selected on the "INPUT SOURCE" menu.

■ INPUT2 ■ INPUT3 INPUT4 INPUT5

INPUT1

To protect all equipment, always turn off the TV before connecting to a DVD player, VCR, Digital TV tuner, PC, HDMI equipment, game console, camcorder or other external equipment.

- See pages for external equipment connection.
 Please refer to the relevant operation manual (DVD player, PC, etc.) carefully before making connections.
 Each time INPUT is pressed, the input source toggles. Refer to your external equipment operation manual for the signal type.

If the image does not come in clearly, you may need to change the input signal type setting on the "Input Select" menu.



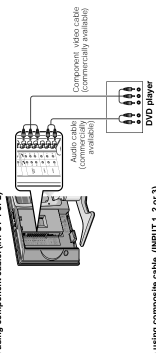
· When using the remote control unit, point it at the TV.

Using external equipment

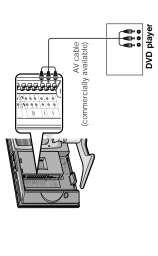
Connecting a DVD player

You can use the INPUT 1 to INPUT 5 terminals when connecting to a DVD player and other audiovisual equipment.

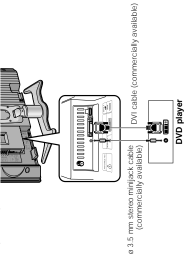
When using component cable. (INPUT 1 or 2)



When using composite cable. (INPUT 1, 2 or 3)



When using DVI cable. (INPUT 5)

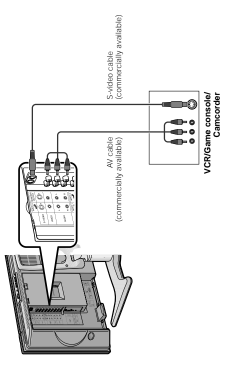


Connecting a VCR, game console or camcorder

A VCR, game console, camcorder and some other audiovisual equipment are conveniently connected using the INPUT 1 to 3 terminals.

⊘ NOTE

The S-video terminal has priority over the video terminals. (INPUT 3 only)

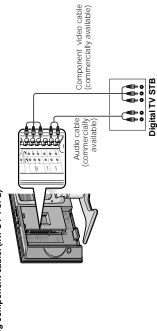


Using external equipment

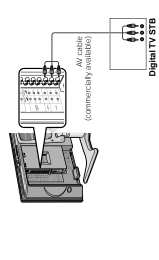
Connecting a Digital TV STB

You can use the INPUT 1 to INPUT 5 terminals when connecting a Digital TV STB and other audiovisual equipment.

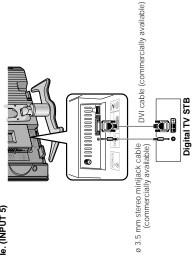
When using component cable. (INPUT 1 or 2)



When using composite cable. (INPUT 1, 2 or 3)

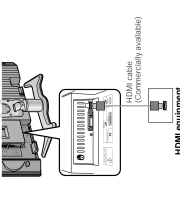


When using DVI cable. (INPUT 5)



Connecting HDMI equipment

You can use the INPUT 4 terminal when connecting an HDMI equipment



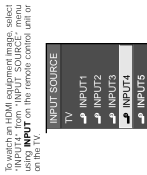
HDMI equipment

Displaying an image from HDMI equipment

Press ▲/▼ to select the desired item and press ENTER.







Press MENU and the MENU screen displays.

Press
✓/ ► to select "Option"

Press ▲/▼ to select "HDMI Setup", and then press ENTER.

HDMI Setup MENU [Op Option

Select the signal type from an HDMI terminal. Unless the image quality looks obviously poor, select Auto. Select the internal color space conversion method when an RGB signal is input. Normally, select Auto. Select the signal amplitude range. Normally, select Standard. Set whether or not to use VEW MODE based on signal recognition, including an HDMI signal. Selectable items Auto/RGB/YCbCr 4:4:4/YCbCr 4:2:2 Standard/ Out of standard Enable/Disable Auto/ITU601/ ITU709 **Auto View** Dynamic Range Signal Type Color Matrix

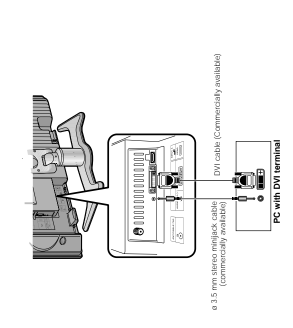
⊘ NOTE

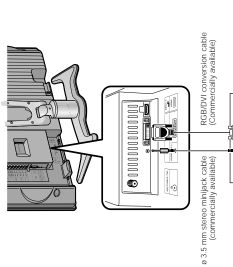
Refer to your external equipment operation manual for the signal type.

Using external equipment

Connecting a PC

Use the INPUT 5 terminal to connect a PC.





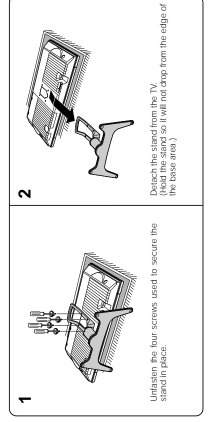
Appendix

Removing the stand

Before detaching (or attaching) stand, unplug the AC cord from the AC INPUT terminal.

· Do not remove the stand from the TV unless using an optional wall mount bracket to mount it.

 Before performing work make sure to turn off the TV.
 Before performing work spread cushioning over the base area to lay the TV on. This will prevent it from being damaged. Before attaching/detaching stand



To attach the stand, perform the above steps in reverse order

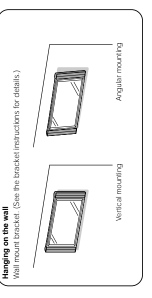
Setting the TV on the wall

(In Icaution

Installing the TV requires special skill that should only be performed by qualified service personnel. Customers should not attempt to do the work themselves. SHARP bears no responsibility for improper mounting or mounting that results in accident or injury.

Using an optional bracket to mount the TV

- You can ask a qualified service personnel about using an optional bracket to mount the TV to the wall.
 Carefully read the instructions that come with the bracket before beginning work.



PC with analog RGB terminal

Appendix

PC compatibility chart

Res	Resolution	Horizontal Frequency Vertical Frequency	Vertical Frequency	VESA Standard
	440 × 400	31.5 KHz	2H 09	
	040 × 040	37.9 KHz	85 Hz	0
	720 × 400	31.5 KHz	2H 09	
40	120 x 400	37.9 KHz	85 Hz	0
45 5		31.5 KHz	2H 09	0
	000 :: 000	37.9 KHz	72 Hz	0
	040 X 400	37.5 KHz	75 Hz	0
		43.3 KHz	85 Hz	0
WVGA	848 x 480	31.5 KHz	2H 09	
SVGA		35.1 KHz	56 Hz	0
		37.9 KHz	ZH 09	0
	009 × 008	48.1 KHz	72 Hz	0
		46.9 KHZ	75 Hz	0
		53.7 KHz	85 Hz	0
		48.4 KHZ	ZH 09	0
(>	0.75 .: 10.01	56.5 KHz	70 Hz	0
- YOY	1024 X 700	60.0 kHz	75 Hz	0
		68.7 KHz	85 Hz	0
VOAM	1280 x 720	45.0 kHz	2H 09	
MAGA	1280 x 768	48.1 KHz	ZH 09	
SXGA	1280 x 1024	64.0 kHz	2H 09	0
VGA	940 × 480	34.9 KHz	2H Z9	
SVGA	832 x 624	49.7 KHz	75 Hz	
XGA	1024 x 768	60.2 kHz	75 Hz	

Apple and Macintosh are registered trademarks of Apple Computer, Inc. DDC is a registered trademark of Video Electronics Standards Association. Power Management is a registered trademark of Sun Microsystems, Inc. VGA and XGA are registered trademarks of International Business Machines Co., Inc.

RS-232C port specifications

- When a program is set, the TV can be controlled from the PC using the RS-232C terminal. The input signal (PCA) can be selected, the volume can be adjusted and various other adjustments and settings can be made, enabling automatic programmed playing.

 Attach an RS-232C cable cross-type (commercially available) to the supplied Din/D-Sub RS-232C for the
 - connections.

NOTE.

This operation system should be used by a person who is accustomed to using computers.

Communication conditions

Set the RS-232C communications settings on the PC to match the TV's communications conditions. The TV's communications settings are as follows:

םמת ומוכי	sala popia
Data length:	8 bits
Parity bit:	None
Stop bit:	1 bit
Flow control: None	None

Communication procedure
Send the control commands from the PC via the RS-232C connector.
The TV operates according to the received command and sends a response message to the PC.
Do not send multiple commands at the same time. Walt until the PC receives the OK response before sending the next command

Command format

Eight ASCII codes + CR

C1 C2 C3 C4 P1 P2 P3 P4 1

Command 4-digits: Command. The text of four characters. Parameter 4-digits: Parameter 0 – 9, x, blank, ? Return code Parameter 4-digits

Command 4-digits

Input the parameter values, aligning left, and fill with blank(s) for the remainder. (Be sure that 4 values are input for the parameter.)
When the input parameter is not within an adjustable range, "ERR" returns. (Refer to "Response code format".)
No problem to input any numerical value for "x" on the table.

	6			5
	0	0	0	2
	0	33	0	0
0	0	1	—	0

When "?" is input for some commands, the present setting value responds.

	ć
	ż
	2
ż	ż

Appendix

Problem response (communication error or incorrect command) Return code (0DH) Normal response Response code format

E R R L

Command table• About the command except being indicated here, it is outside the guarantee range of operation.

200	2	CZAMMOCC	PARAMETER		CONTROL CONTENTS
POWER SETTING		P O W R			It shifts to standby.
INPUT SELECTION A	TOGGLE	I T G D	×	(Toggle)	It input-switches by the toggle. (It is the same as an input change key)
	2	I T V D	0		It input-switches to TV. (A channel remains as it is. (Last memory))
	INPUT1-5	I A V D		Input terminal number (1-5)	It input:switches to INPUT1-INPUT5.
NPUT SELECTION B	INPUT 1	N -	0	AUTO	An input change is also included.
			1	VIDEO	
			2	COMPONENT	
	INPUT 2	- N P 2	0	AUTO	
			1	VIDEO	
				COMPONENT	
	INPUT 5	2 2		DIGITAL PC	
			1	PICITAL AV	
				ANALOG AV	
AV MODE SELECTION		O M V		(Tongle)	Although it can choose now it is toggle operation in inside
				STANDARD	
			2	MOVIE	
			3	GAME	
			4	USER	
			2	DYNAMIC (Fixed)	
Li de la constanti de la const		- 1	9	DYNAMIC	
VOLUME		>		Volume (0-60)	
POSITION	H-POSITION	В О В		AV mode. (±10) only INPUT5 AV mode (±90)	
				PC mode. (0-180)	
	V-POSITION	V P O S		AV mode. (±20)	
				only INPUT5 AV mode (±50)	
				PC mode. (0-100)	
	CLOCK	<u></u>	. [Only PC mode. (0-180)	
	PHASE	Ξ		Only P.C mode. (0-40)	
VIEWMODE			0	(Toggle) [AV]	Although it can choose now, it is toggle operation in inside.
			- 0	Side Bar [Av]	
			3 6	Zoom (AV)	
				Stealch (A)	
				Normal (DC)	
			0 4	Zoom (BC)	
			0 1-	Stratch [DC]	
			- 00	Dot by Dot [PC]	
MUTE		M:U:T:E		(Toagle)	
			1	ō	
			2	Off	
Dolby Virtual		ACDV	0	(Toggle)	
			1	On	
			2	Off	
AUDIO SELECTION		J		(Toggle)	
SLEEP TIMER		OFTM	0	OFF	
			1	OFF TIMER - 30 MIN.	
			2	OFF TIMER - 60 MIN.	
			1	OFF TIMER - 90 MIN.	
			4	OFF TIMER - 120 MIN.	
CHANNEL	DIRECT	H O O	:	The channel number of TV	An input change is included if it is not TV display. In air 2, Agon is effective
				(1717)	In Cable, 1–125ch is effective.
	CH UP	C H D P	×	The channel number of TV +1	If it is not TV display, it will input-switch to TV.
	CH DOWN	CHDW	×	The channel number of TV -1	If it is not TV display, it will input-switch to TV.

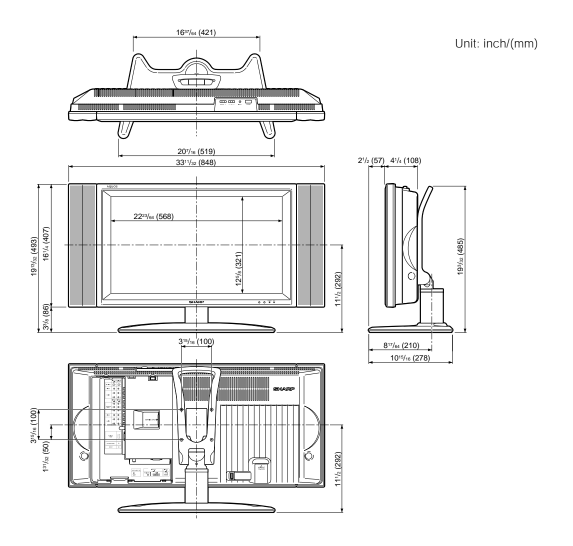
⊘NOTE

- If an underbar (.) appears in the parameter column, enter a space.
 If an asterisk (') appears, enter a value in the range indicated in brackets under CONTROL CONTENTS.
 As long as that from which the parameter (x) in the table is a numerical value, it may write anything.

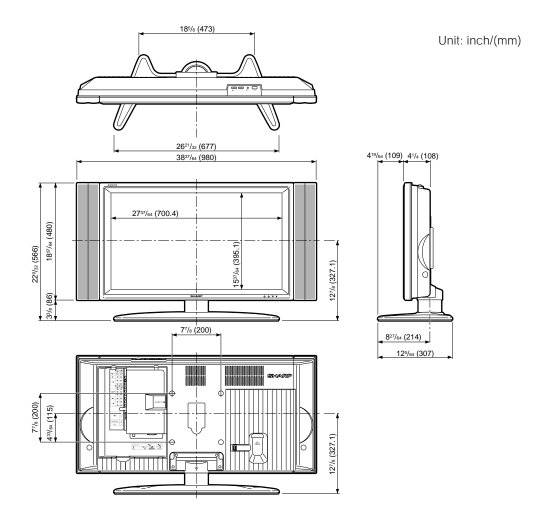
Basic adjustment settings

PC input mod List of PC menu i	Picture	OPC Backlight Contrast Brightness Red Green Blue Advanced C.M.S.	Audio	Treble Bass Balance Dolby Virtual	Ø Power Control	Power Management	dnes 🍂	Input Signal Auto Sync. Input Label Fine Sync. Picture Flip Language	7 Option	Audio Only Input Select Output Select Quick Shoot
AV input mode menu items List of AV menu items to help you with operations	Picture	OPC Backlight Contrast Brightness Color Tint Sharpness Advanced C.M.S. Color Temp. Black 3D-Y/C Monochrome Film Mode	Audio	Treble Bass Balance Dolby Virtual	Power Control	No Signal Off No Operation Off	Setup	EZ Setup CH Setup Input Label Parental CTRL Position Picture Flip Language	☐ Option	Audio Only Digital Noise Reduction HDMI Setup Input Select Output Select Quick Shoot

DIMENSIONS (LC-26GA5U)

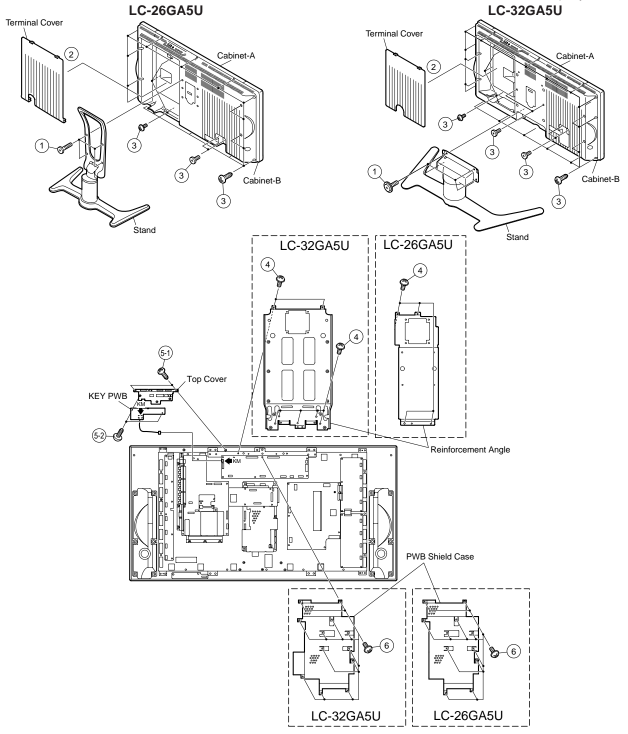


DIMENSIONS (LC-32GA5U)

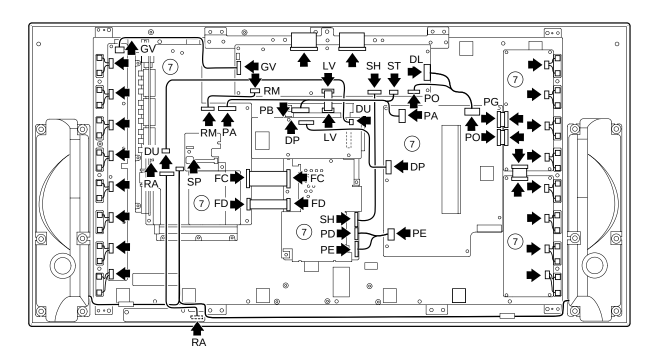


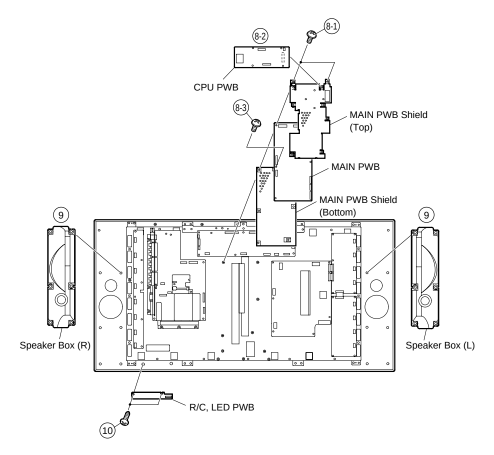
REMOVING OF MAJOR PARTS

- 1. Remove the four lock screws from the stand, and detach the stand.
- 2. Detach the terminal cover.
- 3. Remove the 19 lock screws from the cabinet-B, and detach the cabinet-B. (only for LC-26GA5U)
- 3. Remove the 26 lock screws from the cabinet-B, and detach the cabinet-B. (only for LC-32GA5U)
- 4. Remove the five lock screws from the reinforcement angle, and detach the reinforcement angle.
- 5. Remove the key PWB.
 - 5-1. Remove the tow lock screws from the top cover.
 - 5-2. Remove the tow lock screws from the key PWB.
- 6. Remove the 10 lock screws from the PWB shield case, and detach the PWB shield case. (only for LC-26GA5U)
- 6. Remove the 12 lock screws from the PWB shield case, and detach the PWB shield case. (only for LC-32GA5U)

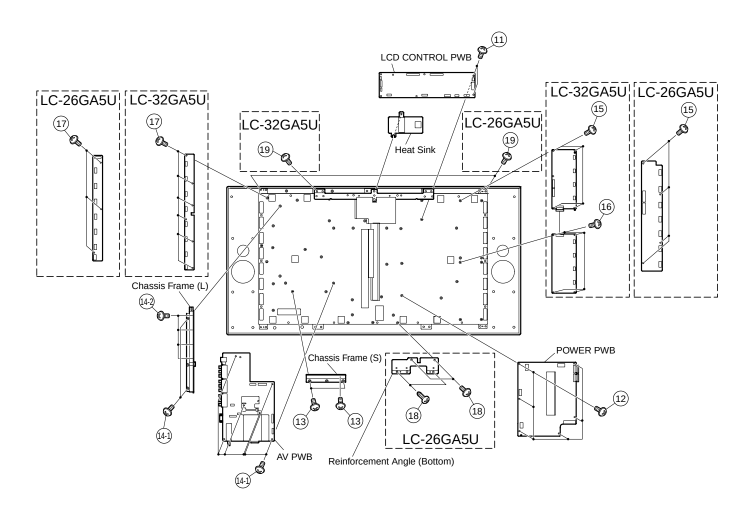


- 7. Disconnect all the connectors from all PWBs.
- 8. Remove the main and CPU PWB.
 - 8-1. Remove the two lock screws from the main/CPU unit.
 - 8-2. Detach the CPU PWB.
 - 8-3. Remove the one lock screw from the main PWB shield (bottom), and detach the main PWB shield (bottom).
- 9. Detach the two speaker box.
- 10. Remove the two lock screws from the R/C, LED PWB, and detach the R/C, LED PWB.



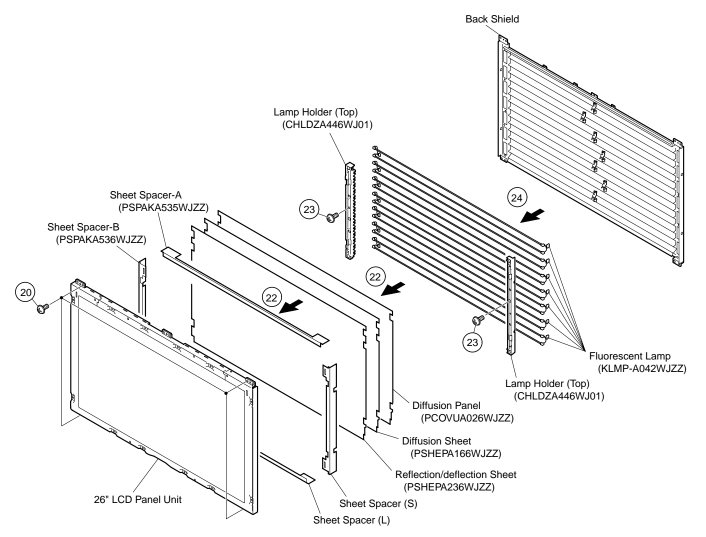


- 11. Remove the two lock screws from the LCD control PWB, and detach the LCD control PWB and heat sink.
- 12. Remove the six lock screws from the power PWB, and detach the power PWB.
- 13. Remove the four lock screws from the chassis frame (S), and detach the chassis frame (S).
- 14. Remove the AV PWB.
 - 14-1. Remove the six lock screws from the AV unit, and detach the AV unit.
 - 14-2. Remove the four lock screws from the chassis frame (L), and detach the chassis frame (L)
- 15. Remove the four lock screws from the inverter PWB, and detach the inverter PWB. (only for LC-26GA5U)
- 15. Remove the four lock screws from the inverter-1 PWB, and detach the inverter-1 PWB. (only for LC-32GA5U)
- 16. Remove the four lock screws from the inverter-2 PWB, and detach the inverter-2 PWB. (only for LC-32GA5U)
- 17. Remove the hree lock screws from the inverter-GND PWB, and detach the inverter-GND PWB. (only for LC-26GA5U)
- 17. Remove the six lock screws from the inverter-GND PWB, and detach the inverter-GND PWB. (only for LC-32GA5U)
- 18. Remove the four lock screws from the reinforcement angle (bottom), and detach the reinforcement angle (bottom). (only for LC-26GA5U)
- 19. Remove the two lock screws from the LCD panel unit, and detach the LCD panel unit. (only for LC-26GA5U)
- 19. Remove the one lock screw from the LCD panel unit, and detach the LCD panel unit. (only for LC-32GA5U)



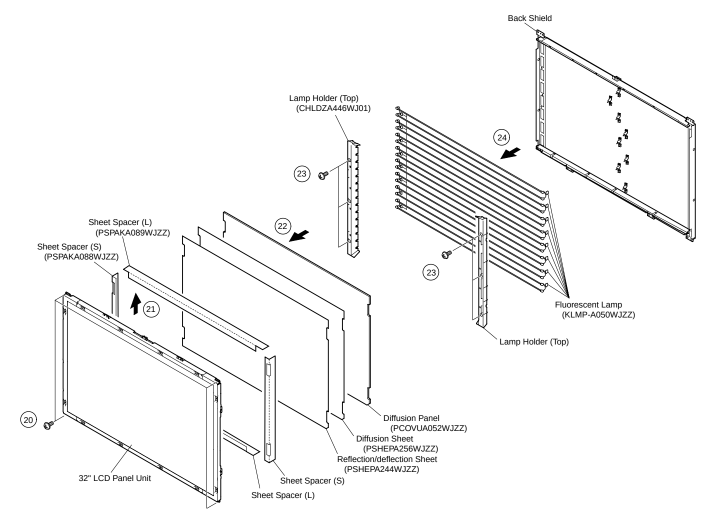
REMOVING OF LCD PANEL UNIT (LC-26GA5U)

- Precautions in handling the liquid crystal panel
 - 1. Handle it in a clean room. (above 50% humidity)
 - 2. The worker must wear an earth band.
 - 3. Be careful not to drop, vibrate and shock the panel.
 - 4. Use an ionizer. (within 30 cm)
- 20. Remove the four screws from the LCD panel unit, and detach the LCD panel unit.
- 21. Remove the four sheet spacers.
- 22. Detach the reflection/deflection and diffusion sheets and diffusion panel.
- 23. Remove the two lock screws from the lamp holder(top), and detach the lamp holder(top).
- 24. Detach the fluorescent lamp from the lamp clip.



REMOVING OF LCD PANEL UNIT (LC-32GA5U)

- Precautions in handling the liquid crystal panel
 - 1. Handle it in a clean room. (above 50% humidity)
 - 2. The worker must wear an earth band.
 - 3. Be careful not to drop, vibrate and shock the panel.
 - 4. Use an ionizer. (within 30 cm)
- 20. Remove the four screws from the LCD panel unit, and detach the LCD panel unit.
- 21. Remove the four sheet spacers.
- 22. Detach the reflection/deflection and diffusion sheets and diffusion panel.
- 23. Remove the two lock screws from the lamp holder(top), and detach the lamp holder(top).
- 24. Detach the fluorescent lamp from the lamp clip.



ADJUSTMENT PROCEDURE

The adjustment values are set to the optimum conditions at the factory before shipping. If a value should become improper or an adjustment is required due to part replacement, make an adjustment according to the following procedure.

1. After replacement of any PWB unit and/or IC for repair, please note the following.

When replacing the following units, make sure to prepare the new units loaded with updated software. CPU unit: DUNTKC796FE01 (LC-26GA5U)

DUNTKC796FE02 (LC-32GA5U)

2. Upgrading of each microprocessor software

Caution: Never "POWER OFF" the unit when software upgrade is ongoing. Otherwise the system may be damaged beyond recovery.

2-1 Software version upgrade

The model employs the following software.

- Main software
- Monitor microprocessor software (Display)

The main software and the monitor microprocessor software can be upgraded by using a general-purpose SD memory card.

The followings are the procedures for upgrading, explained separately for each of the main software, the monitor microprocessor software and the card microprocessor software.

2-2 Main software version upgrade

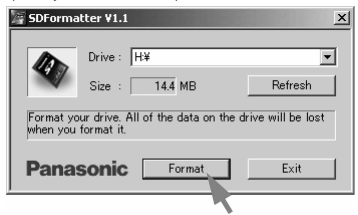
Get ready before you start

- SD memory card of 16MB or higher capacity
- PC running on Windows 98/98SE/ME/2000/XP operating system
- SD memory card reader/writer with USB connectivity and PC card adapter
- SD memory card formatting software (Downloadable at http://panasonic.jp/support/audio/sd/download/sd_formatter.html)

Preparations

To upgrade the main software, it is necessary to get ready the SD card for version upgrade before you start. Follow the steps below and create the SD card for version upgrade.

① Insert the SD card into the SD card reader/writer. Start the SD card formatting software. Click [Format]. (When you have the drive options, select the drive where the SD card is inserted before you proceed.)

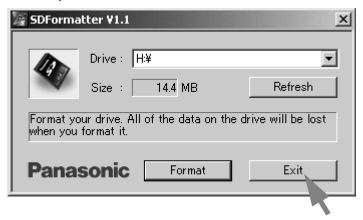


2 When the formatting is over, the following window appears. Click [OK].



3 Click [End] to finish the formatting.

Note: When you are done, take out the SD card once to make sure it is finished, and then insert it again.



④ Copy the binary image file KA5UAxxx.SDC (named temporarily) for version upgrade to the root directory (folder) of the SD card drive.

Note: In the SD card drive, do not store other folders or unrelated files, or more than one binary image files for version upgrade.

Now the SD card for version upgrade is ready.

How to upgrade the software

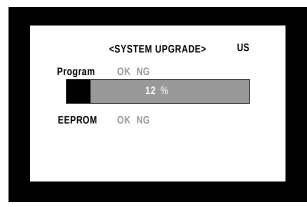
- 1 Unplug the AC cord.
- ② Insert the SD card for version upgrade (prepared as above) into the service socket located below left of the right side cooling fan in the rear of the unit, in a way that the cut corner of the SD card comes at the right-hand side.

Note: If the SD card is inserted in a wrong way, the card will go deep inside the unit beyond retrieval. Take due care to insert the SD card correctly.

③ While depressing the SYSTEM RESET button located below the RS-232C connector in the rear left side of the unit, plug in the AC cord.

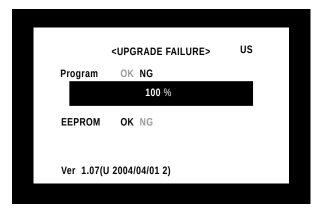
Note: After the unit is started, you may release the SYSTEM RESET button.

4 After the unit startup, the system upgrade screen as shown below appears within 10-20 seconds.



(5) Even a single failure in the process will trigger the upgrade failure screen as shown below. The word "NG" changes to red for the item failed.

Note: In the event of a failure, repeat the upgrading process. If the process repeatedly fails, it is likely that the hardware is troubled.



⑥ Upon completion of the whole process, the upgrade success screen as shown below appears. You can check the new software version on this screen. The version information appears after the upgrade is complete.



- (7) Shut off the AC power to the unit (unplug the AC cord), and remove the SD card for version upgrade.
- 8 Now the software version upgrade is complete.

Note: When you are done with the software version upgrade, start the set, go to the top page of the adjustment process screen and check the main software version information.

2-3 Monitor microprocessor software version upgrade

Get ready before you begin

Get ready the same items as listed in the "Main software version upgrade".

Preparation

Create the SD card for monitor microprocessor software version upgrade in the same manner as explained in the "Main software version upgrade". Copy the binary image file for monitor microprocessor software version upgrade to the SD card drive.

How to upgrade the software

During the monitor microprocessor software version upgrade, the progress of upgrading is not shown on the display screen. The upgrading process is seen in the blinking of the power LED.

- (1) Unplug the AC cord.
- ② Insert the SD card for version upgrade (prepared as above) into the service socket located below left of the right side cooling fan in the rear of the unit, in a way that the cut corner of the SD card comes at the right-hand side.

Note: If the SD card is inserted in a wrong way, the card will go deep inside the unit beyond retrieval. Take due care to insert the SD card correctly.

③ While depressing the SYSTEM RESET button located below the RS-232C connector in the rear left side of the unit, plug in the AC cord.

Note: After the unit is started, you may release the SYSTEM RESET button.

Caution!!

The moment this operation is done, the upgrading of the monitor microprocessor software starts. While the upgrade is ongoing, never power off the unit. Otherwise the upgrade will fail and the system may have a serious damage beyond recovery (inability to start).

- 4 After the unit startup, the power LED starts blinking in green within 10-20 seconds.
- (5) Wait until the power LED stops blinking, the unit restarts automatically, and the normal startup screen appears (it will take 2-3 minutes).
- 6 Shut off the AC power to the unit (unplug the AC cord), and remove the SD card for version upgrade.
- (7) Now the software version upgrade is complete.

Note: When you are done with the software version upgrade, start the set, go to the top page of the adjustment process screen and check the monitor microprocessor software version information.

3.Entering and exiting the adjustment process mode

- (1) Before entering the adjustment process mode, press the "TV RESET" button or execute the AV position RESET in the video adjustment menu.
- (2) While holding down the "VOL (–)" and "INPUT" keys at a time, press the POWER switch of the main unit to turn on the power. (The "VOL (–)" and "INPUT" keys should be pressed and held until the display appears.) The letter "K" appears on the screen.
- (3) Next, hold down the "VOL (−)" and "CH (√)" keys at a time.

 Multiple lines of blue characters appearing on the display indicate that the unit is now in the adjustment process mode.
 - When you fail to enter the adjustment process mode (the display is the same as normal startup), retry the procedure.
- (4) To exit the adjustment process mode after the adjustment is done, unplug the AC cord from the outlet to make a forced shutdown. (When the power was turned off with the remote controller, once unplug the AC cord and plug it again. In this case, wait 10 seconds or so before plugging.)

Caution: Use due care in handling the information described here lest your users should know how to enter the adjustment process mode. If the settings are tampered in this mode, unrecoverable system damage may result.

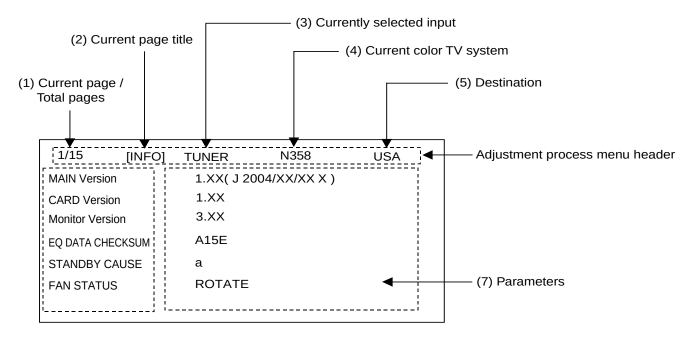
4.Remote controller key operation and description of display in adjustment process mode

(1) Key operation

Remote controller key	Main unit key	Function
CH (√/∧)	CH (√/∧)	Moving an item (line) by one (UP/DOWN)
VOL (+/-)	VOL (+/-)	Changing a selected item setting (+1/-1)
Cursor (UP/DOWN)		Turing a page (PREVIOUS/NEXT)
Cursor (LEFT/RIGHT)		Changing a selected line setting (+10/–10)
INPUT		Input switching (toggle switching)
		$(TV \rightarrow INPUT1 \rightarrow INPUT2 \rightarrow INPUT3 \rightarrow INPUT4 \rightarrow INPUT5)$
ENTER		Executing a function

^{*} Input mode is switched automatically when relevant adjustment is started so far as the necessary input signal is available.

(2) Description of display



5. List of adjustment process mode menu

The character string in brackets [] will appear as a page title in the adjustment process menu header.

Page	Line	Item	Description	Remarks (adjustment detail, etc.)
1		[INFO]	-	
	1	MAIN Version	Main microprocessor version	Version display
	2	CARD Version	Card unit version	Card unit microprocessor software version
	3	Monitor Version	Monitor version	Obtained from the monitor. (Displays panel size and type as well.)
	4	EQ DATA CHECKSUM	Audio data checksum	Audio data checksum display
	5	STANDBY CAUSE	Standby cause	Last status which caused standby
	6	FAN STATUS	Fan	·
2		[INIT]		
	1	INDUSTRY INIT	Initialization to factory settings	Initialization to factory settings
	2	HOTELMODE	Hotel mode settings	
	3	Center Acutime	Accumulated AVC operation time	Reset by initialization
	4	RESET	Reset	,
	5	BacklightAcutime	Accumulated monitor operation time	Not reset by initialization
	6	RESET	Reset	,
	7	VIC XPOS		
	8	VIC YPOS		
	9	VIC COLOR		
	10	VIC SIGNAL_TYPE		
	11	VIC READ		
3		[N358MAIN]		1
	1	N358 ALL ADJ	N358MAIN+SUB+TUNER	Auto N358 Main, Sub and Tuner DAC adjustments
	2	N358 MAIN ADJ	Auto ALL	Auto N358 Main video adjustment
	3	N358 SUB ADJ	Auto ALL	Auto N358 Sub video adjustment
	4	TUNER DAC ADJ	IC400	Auto 11000 oub video adjustificiti
	5	N358 MAIN CONTRAST	IC400	Contrast
	6	N358 MAIN Cb GAIN	IC400	Cb gain
	7	N358 MAIN Cr GAIN	IC400	Cr gain
	8		IC500	Contrast
		N358 SUB CONTRAST		
	9	N358 SUB Cb GAIN	IC500	Cb gain
	10	N358 SUB Cr GAIN	IC500	Cr gain
	11	TUNER A DAC	TUNER-A DAC	Tuner DAC
4	12	TUNER B DAC	TUNER-B DAC	Tuner DAC
4	1	[N358SUB] TUNER VCHIP TEST(69ch)	Auto ALL	
	2	N358 SUB CONTRAST	IC500	N358 Sub video contrast
	3	N358 SUB Cb GAIN	IC500	Cb gain
	4	N358 SUB Cr GAIN	IC500	Cr gain
	5	TUNER VCHIP TEST(10ch)	10000	or gain
	6	TUNER VCHIP TEST(15ch)		
5		[COMP15KMAIN]		
	1	COMP15K ALL ADJ	Auto ALL	Auto COMP15K Main + Sub adjustments
	2	COMP15KAD MAIN ADJ	Auto ALL	Auto COMP15K Main video adjustment
	3	COMP15K MAIN ADJ	Auto ALL	Auto Oomi Torcinam video adjustificht
	4	COMP15K MAIN CONTRAST	IC400	Contrast
	5	COMP15K MAIN Cb GAIN	IC400	Cb gain
	6	COMP 15K MAIN CD GAIN	IC400	Cr gain
	7	COMP15K Y OFFSET	10-100	Or gain
	8	COMP15K Y OFFSET		
	9	COMP15K Cr OFFSET		
	10	COMP15K CHOFFSET	IC500	Contrast
		COMP15K SUB CONTRAST	IC500 IC500	
	11			Cb gain
6	12	COMP15K SUB Cr GAIN [COMP15KSUB]	IC500	Cr gain
	1	COMP15K SUB ADJ	Auto ALL	Auto COMP15K Sub video adjustment
	2	COMP15K SUB CONTRAST	IC500	Contrast
	3	COMP15K SUB CONTRAST	IC500	Contrast Cb gain
	4	COMP15K SUB Cr GAIN	IC500	Cr gain
7	+	[HDTV]	10000	Or yanı
'	1	HDTV ADJ		Auto HDTV video adjustment
	2	CONTRAST	IC3700	Contrast
	3	Cb GAIN	IC3700	Cb gain
	4	Cr GAIN	IC3700 IC3700	Cr gain
	5	HDTV Y OFFSET	100700	Or gain
	6	HDTV Cb OFFSET		
	7	HDTV Cb OFFSET		
		TID I V OI OI I SEI		

8		[DVI ANALOG]	1	
	1	DVI ANALOG		Auto DVI analog video adjustment
	2	R CUTOFF	IC3700	
	3	G CUTOFF	IC3700	
	4	B CUTOFF	IC3700	
	5	R DRIVE	IC3700	
	6	G DRIVE	IC3700	
	7	B DRIVE	IC3700	
9	-	[DVI DIGITAL]	100100	
	1	DVI DIGITAL		Auto DVI digital video adjustment
	2	CONTRAST	IC3700	Contrast
	3	R CUTOFF	100700	Contract
	4	G CUTOFF		
	5	B CUTOFF		
	6	R DRIVE		
	7	G DRIVE		
	8	B DRIVE		
10		[M GAMMA]		AA II AAAD II AA AA
	1	MONITOR R GAMMA LO		Monitor W/B adjustment
	2	MONITOR G GAMMA LO		
	3	MONITOR B GAMMA LO		
	4	MONITOR R GAMMA HI		
	5	MONITOR G GAMMA HI		
	6	MONITOR B GAMMA HI		
	7	GAMMA WRITE		Writing in monitor gamma table
	8	GAMMA RESET		Reset of monitor gamma table
11		[M GAMMA R]		
	1	MONITOR R GAMMA 1		
	2	MONITOR R GAMMA 2		
	3	MONITOR R GAMMA 3		
	4	MONITOR R GAMMA 4		
	5	MONITOR R GAMMA 5		
	6	MONITOR GAMMA 6		
	7	GAMMA WRITE		
	8	GAMMA RESET		
12	- 0	[M GAMMA G]		
'2	1	MONITOR G GAMMA 1	ı	
	2	MONITOR G GAMMA 2		
	3	MONITOR G GAMMA 3		
	4	MONITOR G GAMMA 4		
	5	MONITOR G GAMMA 5		
	6	MONITOR B GAMMA 6		
	7	GAMMA WRITE		
	8	GAMMA RESET		
13		[M GAMMA B]		
	1	MONITOR B GAMMA 1		
	2	MONITOR B GAMMA 2		
	3	MONITOR B GAMMA 3		
	4	MONITOR B GAMMA 4		
	5	MONITOR B GAMMA 5		
	6	MONITOR B GAMMA 6		
	7	GAMMA WRITE		
	8	GAMMA RESET		
14		[PATTERN]		
'	1	CVIC PATTERN	CVIC-generated internal pattern display	CVIC internal pattern display
	2	GPU PATTERN	SEINE-generated internal pattern display	SEINE internal pattern display
15		[ETC]	Camara gonoratoa intornai pattorn dispiay	pattorn diopia;
'5	1	EEP SAVE	Storage of adjustment value	Saving adjustment value in storage area
	2	EEP RECOVER	Retrieval of adjustment value	Retrieving adjustment value from storage area
	3	CARD REC INPUT	Permission of card recording by external input source	Transfiring adjustment value from storage area
	4	STANDBY CAUSE RESET	i omnosion or care recording by external input source	
	+	CIANDDI CAUSE RESET		

6. Special features

* STANDBY CAUSE (Page 1/15)

Display of a cause (code) of the last standby

The cause of the last standby is recorded in EEPROM whenever possible.

Checking this code will be useful in finding a problem when you repair the troubled set.

* EEP SAVE (Page 15/15)

Storage of EEP adjustment value

* EEP RECOVER (Page 15/15)

Retrieval of EEP adjustment value from storage area

7. Video signal adjustment procedure * Adjustment process mode menu is listed in section 5.

(1) Signal check

Signal generator level adjustment check (Adjustment to the specified level)

• Composite signal : $0.714\text{Vp-p} \pm 0.02\text{Vp-p}$ (Pedestal to white level)

• 15K component signal : Y level : 0.714Vp-p ± 0.02Vp-p (Pedestal to white level)

PB, PR level: $0.7Vp-p \pm 0.02Vp-p$

• 33K component signal : Y level : 0.7Vp-p ± 0.02Vp-p (Pedestal to white level)

PB, PR level: $0.7\text{Vp-p} \pm 0.02\text{Vp-p}$

• DVI-I (analog RGB) signal : RGB level : 0.7Vp-p ± 0.02Vp-p (Pedestal to white level)

(2) Entering the adjustment process mode

Enter the adjustment process mode according to the steps described in section 3.

(3) N358 composite signal adjustment (Main and Tuner)

	Adjustment item	Adjustment conditions	Adjustment procedure									
1	Adjustment	N358 signal US-10ch	Feed the split field color bar signal (75% color saturation) to INPUT 1 input. Feed the RF signal (by use of US-10ch) to TUNER-A and TUNER-B. [Video input signal] [US-10CH] 100% white									
2	Auto adjustment performance		Bring the cursor on [■N358 ALL ADJ] and press [ENTER]. [■N358 ALL ADJ FINISH] appears when finished.									

(4) Component 15K signal adjustment (Main)

	Adjustment item	Adjustment conditions	Adjustment procedure
1	Adjustment	480i signal	Feed the 100% color bar signal to VIDEO 1 component input. 100% white
2	Auto adjustment performance		Bring the cursor on [■COMP 15K ALL ADJ] and press [ENTER]. [■COMP 15K ALL ADJ FINISH] appears when finished.

(5) Component 33K signal adjustment

	Adjustment item	Adjustment conditions	Adjustment procedure
1	Adjustment	1080i signal	Feed the 100% color bar signal to VIDEO 1 component input. 100% white
2	Auto adjustment performance		Bring the cursor on [■HDTV ADJ] and press [ENTER]. [■HDTV ADJ FINISH] appears when finished.

(6) DVI-I (analog) signal adjustment

	Adjustment item	Adjustment conditions	Adjustment procedure							
1	Adjustment	DVI-I (analog) Signal: XGA (1024x768) 60Hz SYNC:HV Separate	Feed the 100% white 1/2 window pattern signal to DVI-I (analog) input. 1/4 1/2 1/4 1/4 1/4 1/2 1/4 1/2 1/4							
2	Auto adjustment performance		Bring the cursor on [DVI ANALOG ADJ] and press [ENTER]. [DVI ANALOG ADJ FINISH] appears when finished.							

(7) DVI-I (digital) signal adjustment

	Adjustment item	Adjustment conditions	Adjustment procedure
1	Adjustment	DVI-I (digital) Signal: XGA (1024x768) 60Hz SYNC:HV Separate	Feed the 100% white 1/2 window pattern signal to DVI-I (digital) input. 1/4 1/2 1/4 0% White 0% Black
2	Auto adjustment performance	Page 9/15	Bring the cursor on [DVI DIGITAL ADJ] and press [ENTER]. [DVI DIGITAL ADJ FINISH] appears when finished.

8. White balance adjustment

	Adjustment item	Adjustment conditions		Adjust	ment proce	edure	
1	Setting		For detailed adjustm Monitor White Balar Take the following a * Make sure the Cor 1. Connect the back 2. Make the followin AV mode Color temperate Monochrome Black 3. Feed the compon to show up the ad	nce Adjustment of appropriate the control of the co	nent Specificonditions. K adjustmoustment too vith the set NDARD] dle]	ications (Ver. 1.0 ent is complete. ol to the monitor.	e INPUT1 jack
2	Adjustment		For detailed adjustm Monitor White Balar * White balance adju * Take the following 1. Using the MGLB* to the reference le 2. Using the MGLB* to the reference le 3. Using the MSETO [Adjustment value [LC26GA5U] T [LC32GA5U] T [Adjustment reference Measuring instrinstrument [26 GA5U] (80% gradation) (30% gradation) (30% gradation) (30% gradation) (30% gradation)	nce Adjustment: Tv adjustment: *** and MG evel. *** and MG evel. 0003 commel: As per the eaching secent and secent and second se	nent Specifications of the conditions of the con	ications (Ver. 1.0 ljustment (80%, 3 s. nmands, adjust the adjust the down the adjustment (40 cm).	nt)". 80%) ne 30% pattern ne 80% pattern nent values.
			(0.276	0.283		

9. Initialization to factory settings

Caution: When initialization is performed, all user setting data including the channel settings are initialized. Be cautious when making this adjustment.

(The adjustments done in the adjustment process mode are not initialized.)

	Adjustment item	Adjustment conditions	Adjustment procedure
1	Initialization		Bring the cursor on to [INDUSTRY INIT]. Set to [ON] using [VOL] key, and press [ENTER] to execute the initialization. When the initialization is complete, the adjustment process mode screen is automatically replaced by the tuner screen. * Never shut off the power during the initialization process.
			The following settings are initialized in this adjustment. 1. User setting 2. Channel data (e.g. broadcast frequencies) 3. Password data 4. Operation time 5. Maker's optional setting 6. Auto installation flag 7. V-CHIP block setting

After the adjustment, cancel the adjustment process mode.

To exit the adjustment process mode, unplug the AC cord from the outlet to make a forced shutdown. (When the power was turned off with the remote controller, once unplug the AC cord and plug it again. In this case, wait 10 seconds or so before plugging.)

10. Display adjustment procedure

- 1. Adjusting procedure
 - Entering the adjustment process mode → COM BIAS adjustment
- 2. Entering and exiting the adjustment process mode
 - (1) Before entering the adjustment process mode, press the "TV RESET" button or execute the AV position RESET in the menu video adjustment.
 - (2) While holding down the "VOL (+)" and "CH (√)" keys at a time, press the "POWER" key of the main unit to turn on the power. (The "VOL (−)" and "INPUT" keys should be pressed and held until the display appears.)
 - The letter "K" appears on the screen.
 - (3) Next, press the remote controller key (VOL, CH, etc.).
 - Multiple lines of red characters appearing on the display indicate that the unit is now in the adjustment process mode.
 - When you fail to enter the adjustment process mode (the display is the same as normal startup), retry the procedure.
 - (4) To exit the adjustment process mode after the adjustment is done, unplug the AC cord from the outlet to make a forced shutdown. (When the power was turned off with the remote controller, once unplug the AC cord and plug it again. In this case, wait 10 seconds or so before plugging.)

Caution: Use due care in handling the information described here lest your users should know how to enter the adjustment process mode. If the settings are tampered in this mode, unrecoverable system damage may result.

3. Adjustment process mode key operation table

Key	Function 1 (when on the left side of a page)	Function 2 (when changing a numeric value)
Cursor UP	Moving up by one item or moving to the previous	Incrementing the adjustment value by one or
	page (when at the top)	executing the item (in the case of W or R item)
Cursor DOWN	Moving down by one item or moving to the next	Decrementing the adjustment value by one or
	page (when at the bottom)	executing the item (in the case of W or R item)
Cursor RIGHT	Moving to the right by one item or moving to	Moving to the right by one item
	another page (in the case of the initial page)	
Cursor LEFT	Moving to the left by one item or moving to	Moving to the left by one item
	another page (in the case of the initial page)	
ENRER	test patterm off	Executing the item (in the case of W or R item)
INPUT	Moving to the next page	Moving to the next page
CH_UP	Moving up by one item or moving to the previous	Incrementing the adjustment value by one or
	page (when at the top)	executing the item (in the case of W or R item)
CH_DOWN	Moving down by one item or moving to the next	Decrementing the adjustment value by one or
	page (when at the bottom)	executing the item (in the case of W or R item)
VOL_UP	Moving to the right by one item or moving to	Moving to the right by one item
	another page (in the case of the initial page)	
VOL_DOWN	Moving to the left by one item or moving to	Moving to the left by one item
	another page (in the case of the initial page)	

4. COM BIAS adjustment

Shift to the [COM BIAS] item with the cursor UP/DOWN key and select a numeric value with the cursor RIGHT/LEFT key.

Changing the numeric value with the cursor UP/DOWN key will make appear the test pattern. Make an adjustment so that the flicker near the center of the screen is minimized.

Adjusting procedure by use of [RS-232C]

- Get ready the PC with COM port (RS-232C) running on Windows 95/98/ME/2000/XP operating system, as well as the RS-232C cross cable.
- Start the unit with the RS-232C cable connected.
- Start the terminal software. (The freeware readily available on the Internet will do.)
- Make the following settings.

Baud rate 9600

Data 8 bits

Parity None

Stop bit 1 bit

Flow control Not implemented

- If the settings are correct, the terminal software indicates "ERR" against pressing of the "ENTER" key.
- After the settings are done correctly, it is possible to make an adjustment by typing in the command shown in the table below and pressing the "ENTER" key on the keyboard.

Command entry is successful if the terminal software indicates "OK" when the "ENTER" is pressed. If "ERR" is shown, retry to enter the command.

RS232C command table

Command	Function	Remarks
MSET1001	Starting the white balance adjustment	Ending the adjustment with a numeric value other than 1001
MOFR***	Adjusting the R GAMMA L value	Range: 0000~0255
MOFG***	Adjusting the G GAMMA L value	Range: 0000~0255
MOFB****	Adjusting the B GAMMA L value	Range: 0000~0255
MGAR***	Adjusting the R GAMMA H value	Range: 0000~0255
MGAG****	Adjusting the G GAMMA H value	Range: 0000~0255
MGAB****	Adjusting the B GAMMA H value	Range: 0000~0255
MINF0000	Displaying the R GAMMA table	
MINF0001	Displaying the G GAMMA table	
MINF0002	Displaying the B GAMMA table	

5. Lamp error detection

5-1. Feature description

This liquid-crystal color TV incorporates a lamp error detection feature (lamp error detection) that automatically turns OFF the power for safety under abnormal lamp or lamp circuit conditions. If anything is wrong with the lamp or lamp circuit or when the lamp error detection feature is activated for some reason, the following will result.

- 1 The power of TV main body is turned OFF about six seconds after it is turned ON. (The power LED on the front of the TV turns red from green and keeps blinking in red (ON for 240ms and OFF for 1sec)).
- ② If occurs five times consecutively, it becomes impossible to turn ON the power. (The power LED keeps blinking in red (ON for 240ms and OFF for 1sec)).

5-2. Measures

1) Checking with lamp error detection OFF

While the POWER switch is off, hold down the "CH (\checkmark)" and "VOL (+)" keys and then turn the POWER switch on. The display will run in the "Display process mode" ("<K>" will appear).

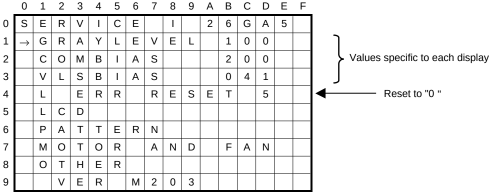
If there is a problem with a lamp or a lamp circuit, the lamp will go out. (The power LED is green.) Then, you can check the operation to see if the lamp and lamp circuit are abnormal.

2) Resetting the lamp error count

After you have finished checking whether the lamp and lamp circuit are abnormal, reset the lamp error count. If a lamp error is detected five consecutive times, the power cannot be turned on.

Therefore, move to the [L ERR RESET] line, the 5th line on the first page of the "Display process mode", using the Cursor UP/DOWN key. Then, reset the [L ERR RESET] value using the Cursor RIGHT/LEFT key. In this case, press the Cursor UP/DOWN key to reset it to "0".

Table of contents of adjustment process mode Page 0
0 1 2 3 4 5 6 7 8 9 A B C



After resetting to "0", perform an operational check to ensure that the lamp error detection feature is not activated.

6. List of adjustment process modes (Display) (Examples)

Table of contents of adjustment process mode Page 0

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	S	Е	R	V	-1	С	Е		I		2	6	G	Α	5	
1	\rightarrow	G	R	Α	Υ	Г	Е	٧	Е	Г		1	0	0		
2		С	0	М	В	_	Α	S				2	0	0		
3		V	L	S	В	Ι	Α	S				0	4	1		
4		L		Е	R	R		R	Е	S	Е	Т		0		
5		L	С	D												
6		Р	Α	Т	Т	Е	R	Ν								
7		М	0	Т	0	R		Α	N	D		F	Α	Ν		
8		0	Т	Н	Е	R										
9			٧	Е	R		М	2	0	3						

LCD	Page	1
-----	------	---

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	L	С	D	1						0				
1	\rightarrow	М	0	D	Е						Р	С		0
2		Р	W	М	С	Т	R	L						3
3		Р	W	М	F	R	Е	Q			1	2	7	9
4		Р	W	М	D	U	Т	Υ	1		0	1	1	6
5		Р	W	М	D	U	Т	Υ	2		0	1	1	6
6		Р	Н	Α	S	Е	D	ı	F			0	0	0
7		Р	С	L	K	1								0
8		Р	С	L	K	2								0
9														

LCDPage 2	2
-----------	---

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	L	С	D	2						0				
1	\rightarrow	М	0	D	Е						Р	С		0
2		Q	S		S	W						1		
3		Q	S		D	1						0	8	4
4		Q	S		D	2						0	9	6
5		Q	S		D	3						1	0	6
6		Q	S		D	4						1	1	8
7		Q	S		D	5						1	3	2
8		Q	S		D	6						1	4	7
9		Q	S		D	7						1	6	2

LCD Page 3

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	L	С	D	3										
1	\rightarrow	0	Р	С		0							0	0
2		0	Р	С		1							0	5
3		0	Р	С		2							0	9
4		0	Р	O		3							1	3
5		0	Р	O		4							1	8
6		0	Р	С		5							2	2
7		0	Р	С		6							2	7
8		0	Р	С		7							3	1
9		0	Р	С		8							3	6

LCD Page 4

	0	1	2	3	4	5	6	7	8	9	А	В	C	D
	L	С	D	4										
1	\rightarrow	0	Р	С			9						4	0
2		0	Р	С		1	0						4	5
3		0	Р	С		1	1						4	9
4		0	Р	С		1	2						5	3
5		0	Р	С		1	3						5	8
6		0	Р	С		1	4						6	2
7		0	Р	С		1	5						6	2
8		0	Р	С		1	6						7	4
9														

LCI) Pa	ge 5	5											
	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
	L	С	D	5										
1	\rightarrow	V	Н	0							0	1	6	6
2		V	L	0							0	9	4	1
3		V	Н	3	1						0	4	1	7
4		V	L	3	1						0	6	9	4
5		V	Н	6	3						0	4	7	3
6		V	L	6	3						0	6	2	1
7		V	Н	9	5						0	5	0	9
8		V	L	9	5						0	5	0	3
9														

LCI	O Pa	ige 6	3	3	4	5	6	7	8	9	Α	В	С	D
_	Ť	•		_	Ė	_		_		_		_	Ť	Ō
0	L	С	D	6										
1	\rightarrow	٧	L	1	2	7					0	5	3	5
2		٧	L	1	2	7					0	5	5	0
3		٧	Н	1	5	9					0	5	8	1
4		٧	L	1	5	9					0	4	9	5
5		٧	Н	1	9	1					0	6	2	7
6		٧	L	1	9	1					0	4	4	3
7		٧	Η	2	4	7					0	7	9	5
8		٧	L	2	4	7					0	1	5	3
9														

PATTERN Page1

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	Р	Α	Т	Т	Е	R	N	1						
1	\rightarrow	Р	Α	Т	Т	Е	R	N	1				0	0
2		Р	Α	Т	Т	Е	R	N	2				0	0
3		Р	Α	Т	Т	Е	R	N	3				0	0
4		Р	Α	Т	Т	Е	R	N	4				0	0
5														
6														
7														
8														
9														

PATTERN Page 2

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	Р	Α	Т	Т	Е	R	N	2						
1	\rightarrow	R	Е	S	Е	R	٧	Е						0
2		R	Е	S	Е	R	V	Е						0
3														
4														
5														
6														
7														
8														
9														

MOTOR FAN Page 1

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	М	0	Т	0	R				F	Α	N			
1	→	R	Е	S	Е	R	V	Е						0
2		R	Е	S	Е	R	V	Е						0
3		R	Е	S	Е	R	V	Е						0
4		R	Е	S	Е	R	٧	Е						0
5		R	Е	S	Е	R	٧	Е						0
6		R	Е	S	Е	R	V	Е						0
7		F	Α	Ν		S	Т	Α	R	Т		2	2	4
8		F	Α	Ν		S	Т	0	Р			2	3	0
9		Т	Е	М	Р		Е	R	R			0	5	5

OTHER Page 1

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	0	Т	Н	Е	R	1								
1	\rightarrow	С	L	R		М	0	D	Е					0
2													W	0
3		L	С	D		D	Α	Т	Α		0	0	0	0
4											R	0	W	0
5		Е	Е	Р		С		0	0	0	0	0	0	0
6											R	0	W	0
7														
8														
9														

OTHER Page 2

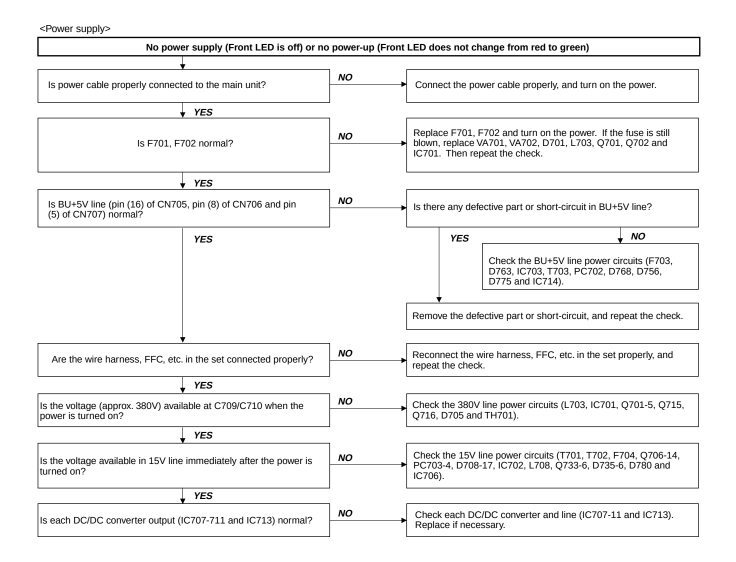
-	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	0	Т	Н	Е	R	2					2	6	G	D	1	
1	\rightarrow	С		Е	R	R		S	Т	0	Р			0		
2		М	0	D	Е	L								0		
3			Е	М	0	С	0	Ν						0		
4																
5			S	Т	Е	М	Р		Α	D		1	0	6		
6			Р	С		Α	D					2	0	8		

OTHER Page 3

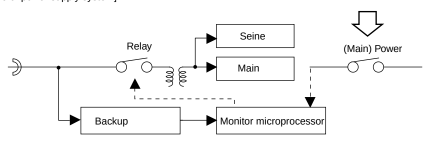
	0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0	0	Т	Н	Е	R	3								
1	\rightarrow	Т	I	М	Е	0	U	Т		0	N			1
2		ı	0	7	0		1	0	0	0	0	1	1	1
3		ı	0	7	2		1	1	0	0	1	1	1	0
4			0	0	0	0	0	0	0	0	0	0	0	0
5			0	4	0	3	3	0	1	0	1	1	4	7
6		Е	Т	С		2	0	1	2	2	1	0	1	0
7		R	Α	М		Е	Е	Р		4	Α		0	0
8		М	I	С	0	М		0	0		0	0	0	0
9														

First layer	Page	Item	Setting range	Initial value
Table of contents	1	GRAYLEVEL	0 ~ 255	25
		COM BIAS	0 ~ 255	126
		VLS BIAS	0 ~ 255	23
		L ERR RESET	Totally clear	0
LCD	1	MODE	50Hz,60Hz,PC	60Hz
		PWM CTRL	0 ~ 7	7
		PWM FREQ	0 ~ 4095	1289
		PWM DUTY1	0 ~ 4095	0
		PWM DUTY2	0 ~ 4095	0
		PHASEDIF	0 ~ 255	0
		PCLK1	0 ~ 3	0
		PCLK2	0 ~ 7	0
	2	MODE	50Hz,60Hz,PC	60Hz
		OS SW	0 ~ 1	0
		OS D1	0 ~ 255	110
		OS D2	0 ~ 255	123
		OS D3	0 ~ 255	135
		OS D4	0 ~ 255	135
		OS D5	0 ~ 255	167
		OS D6	0 ~ 255	174
		OS D7	0 ~ 255	179
	3	OPC 0	0 ~ 85	0
		OPC 1	0 ~ 85	11
		OPC 2	0 ~ 85	21
		OPC 3	0 ~ 85	30
		OPC 4	0 ~ 85	38
		OPC 5	0 ~ 85	45
		OPC 6	0 ~ 85	51
		OPC 7	0 ~ 85	56
		OPC 8	0 ~ 85	61
	4	OPC 9	0 ~ 85	66
		OPC 10	0 ~ 85	70
		OPC 11	0 ~ 85	73
		OPC 12	0 ~ 85	76
		OPC 13	0 ~ 85	79
		OPC 14	0 ~ 85	81
		OPC 15	0 ~ 85	83
		OPC 16	0 ~ 85	85
	5	VH 0	0 ~ 1023	124
		VL 0	0 ~ 1023	904
		VH 1	0 ~ 1023	359
		VL 1	0 ~ 1023	598
		VH 20	0 ~ 1023	397
		VL 20	0 ~ 1023	579
		VH 47	0 ~ 1023	416
		VL 47	0 ~ 1023	551
	6	VH 63	0 ~ 1023	454
		VL 63	0 ~ 1023	517
		VH 95	0 ~ 1023	485
		VL 95	0 ~ 1023	486
		VH 127	0 ~ 1023	538
		VL 127	0 ~ 1023	538
		VH 191	0 ~ 1023	1022
		VL 191	0 ~ 1023	122

TROUBLE SHOOTING TABLE

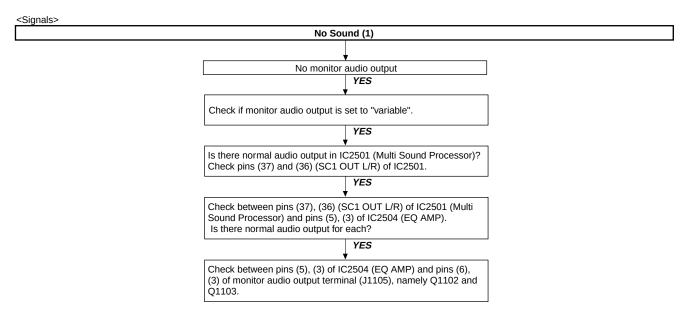


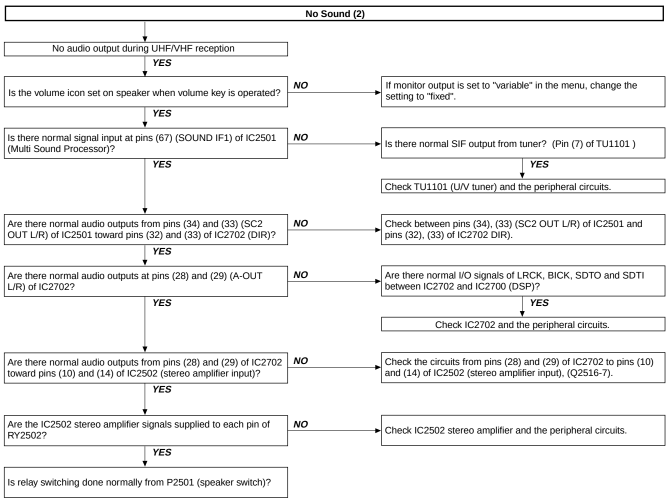
Power switch: Top panel
 (Main) Power (DC cutoff: Detected by microprocessor)
 [Scheme of power supply system]

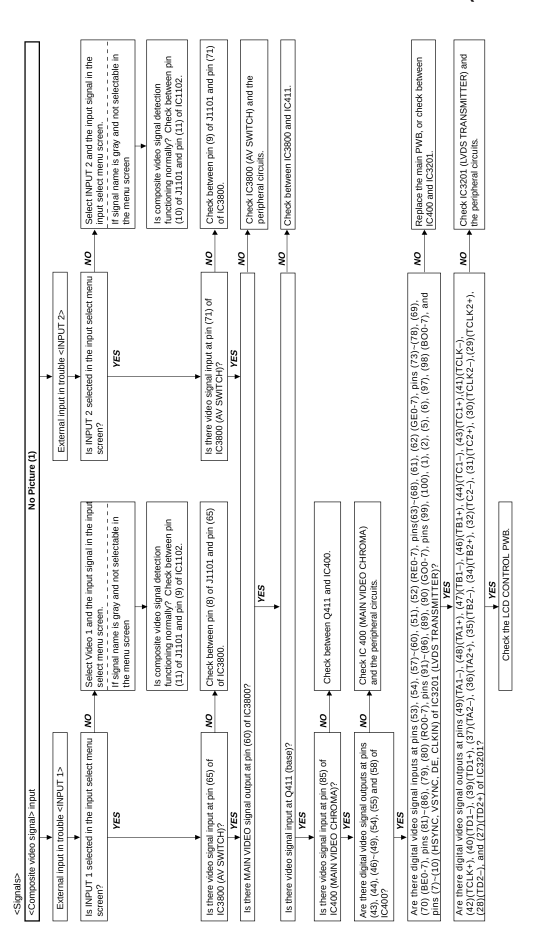


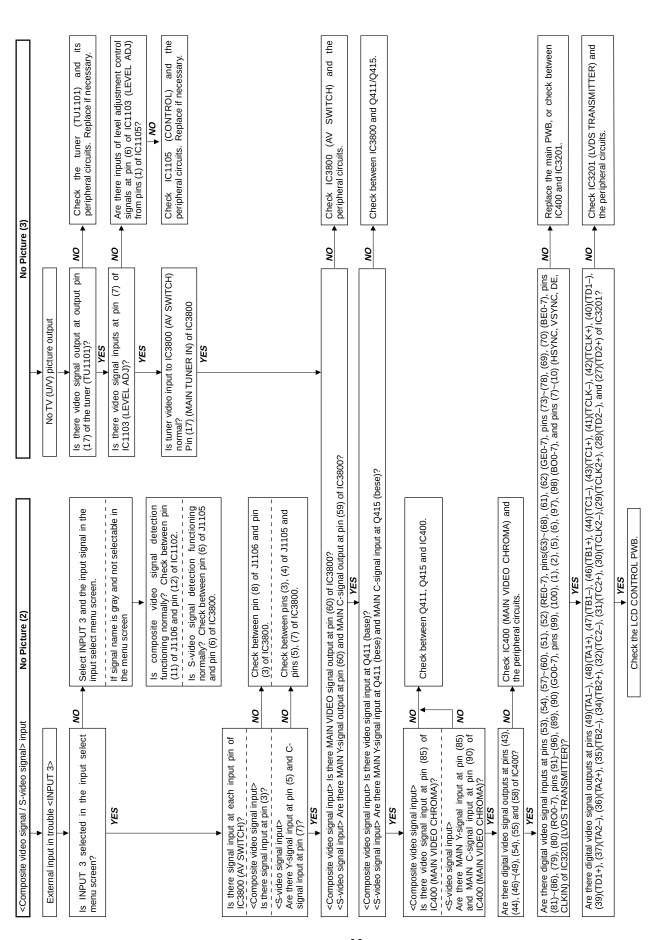
[(Main) Power OFF sequence]

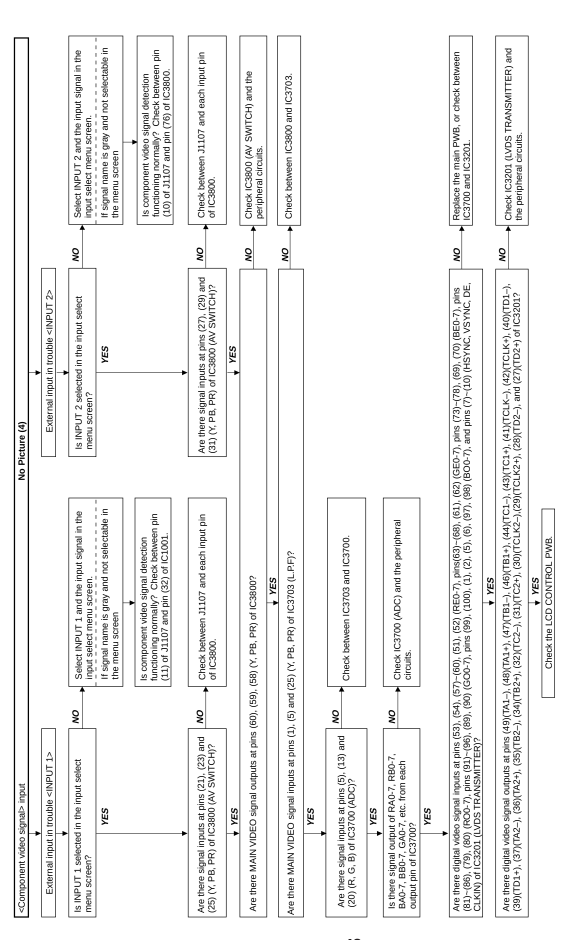
- 1) (Main) Power OFF (DC switch)
- 2) (Main) Power shutoff is detected by the monitor microprocessor port.
- 3) Standby request (power cord) is sent to Seine from the microprocessor.
- 4) Seine shutdown process
- 5) Reception of shutdown permission from Seine
- 6) Monitor microcomputer turns off the relay to enter the standby mode.



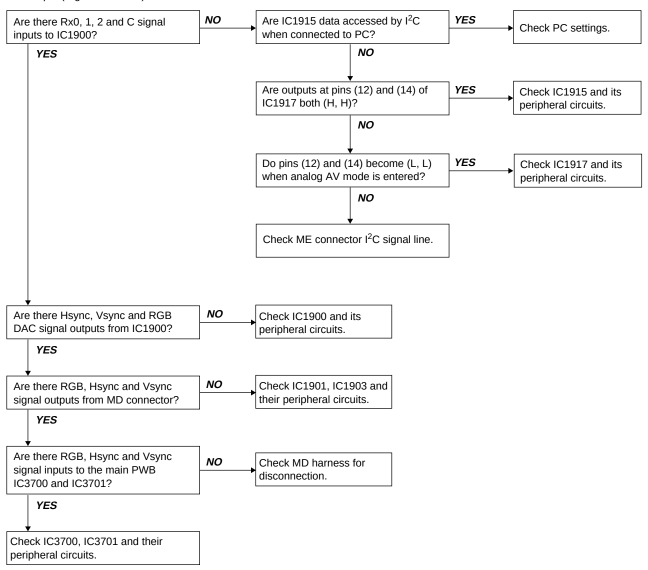


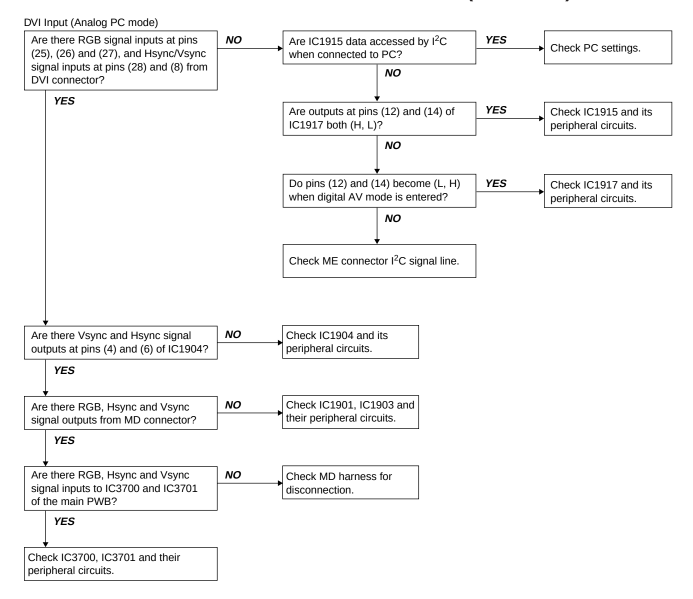


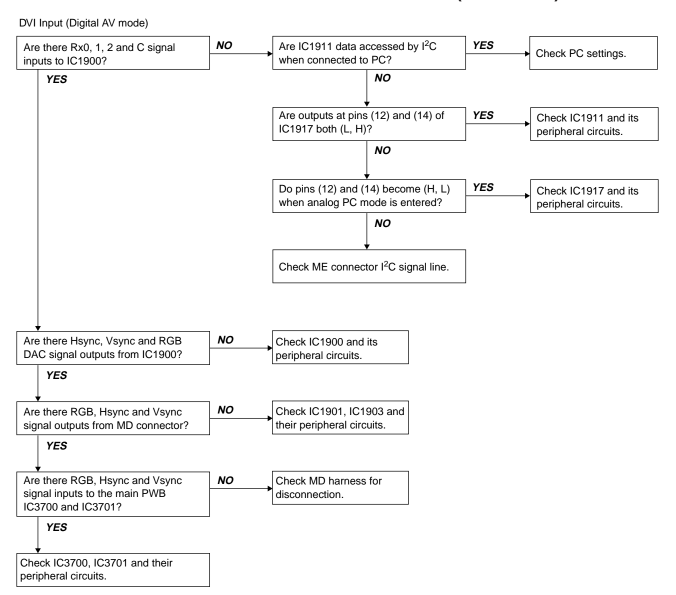


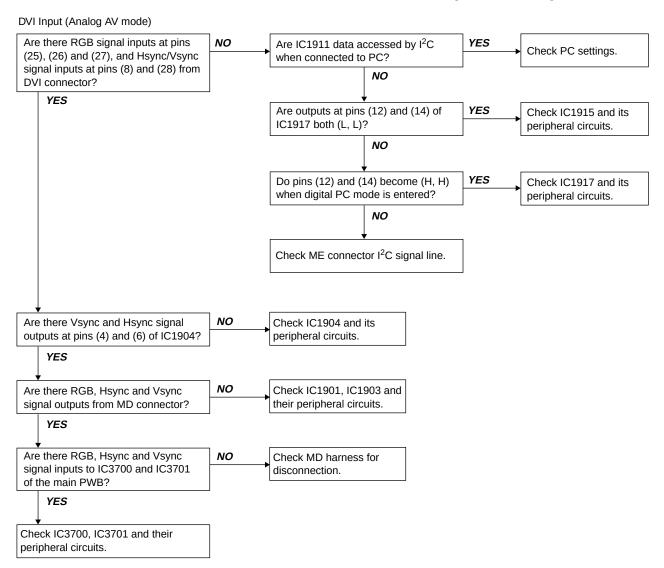


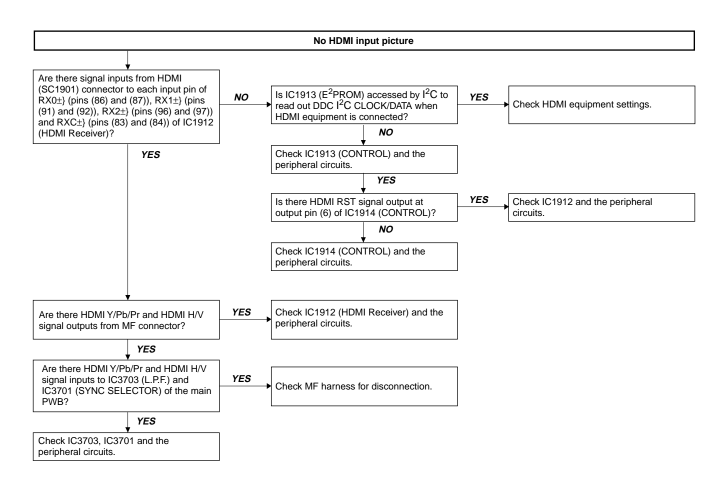
DVI Input (Digital PC mode)





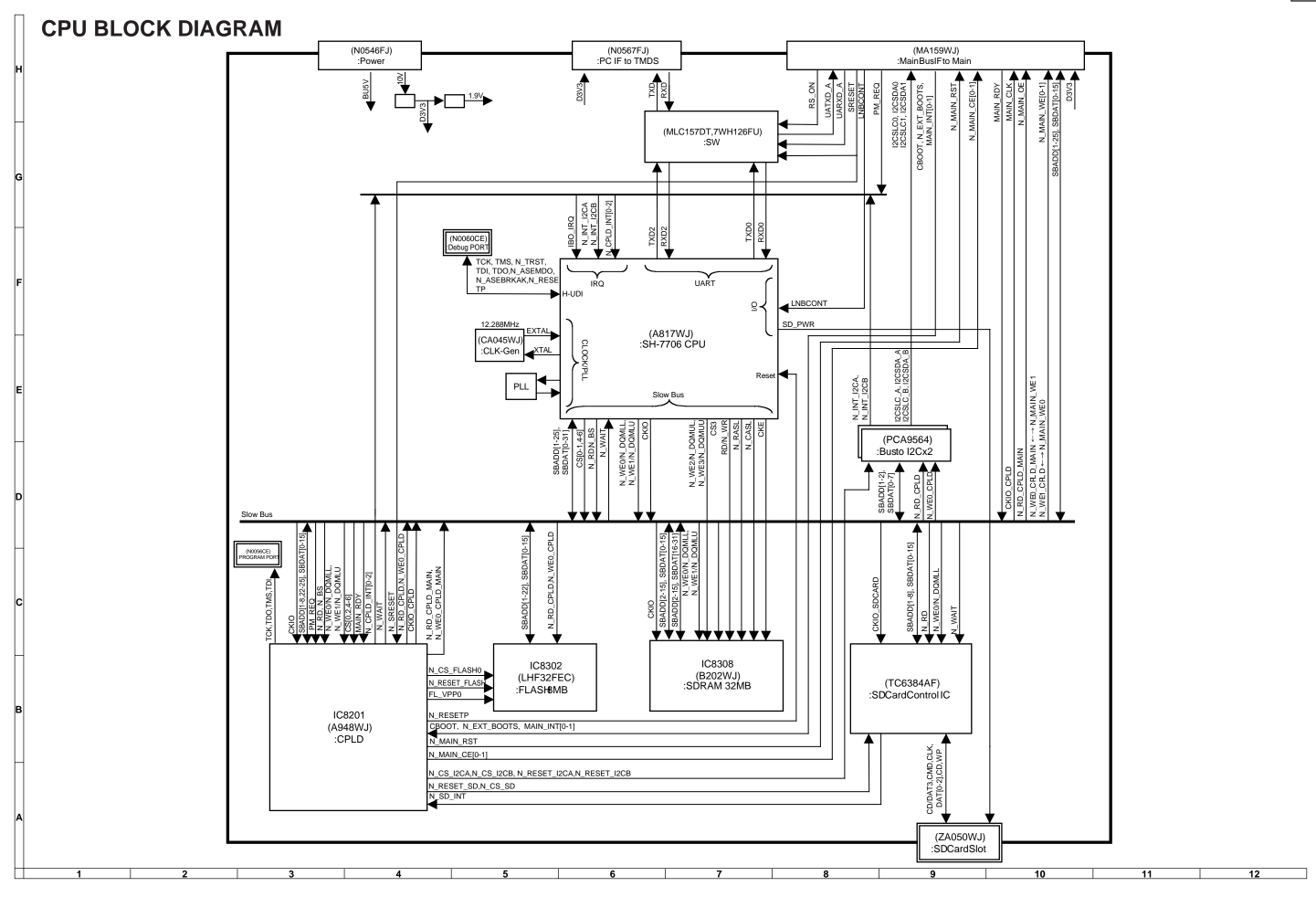


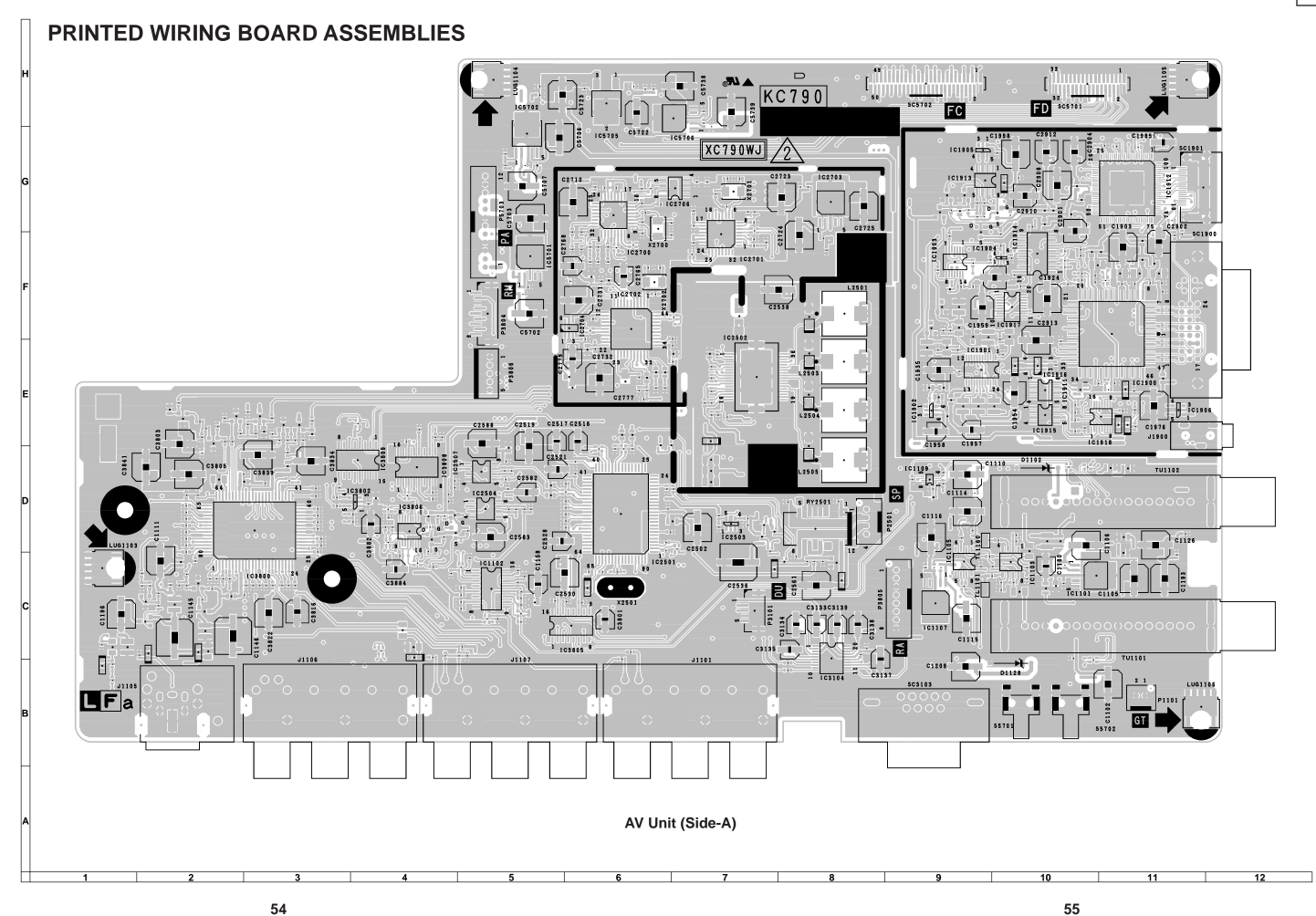


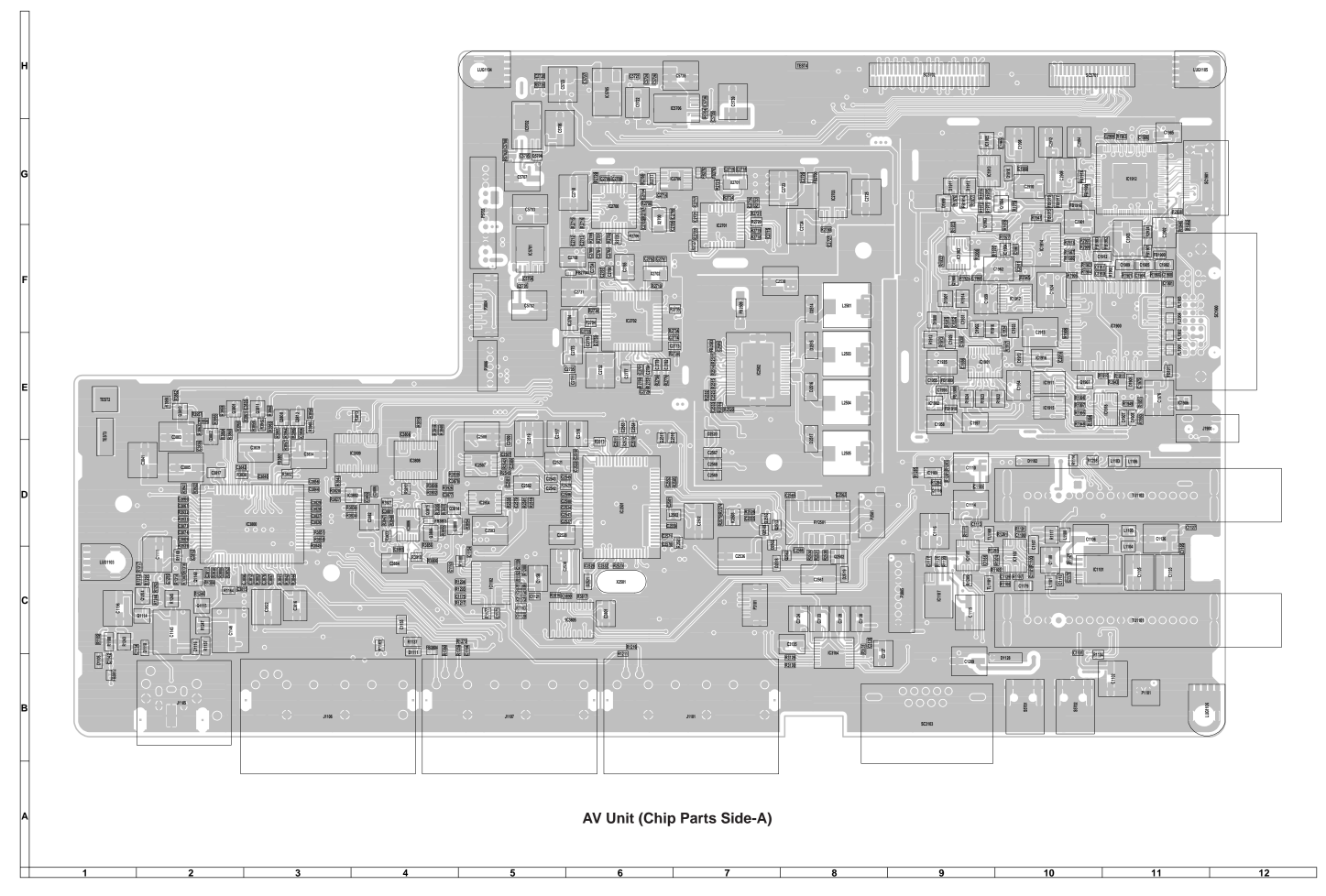


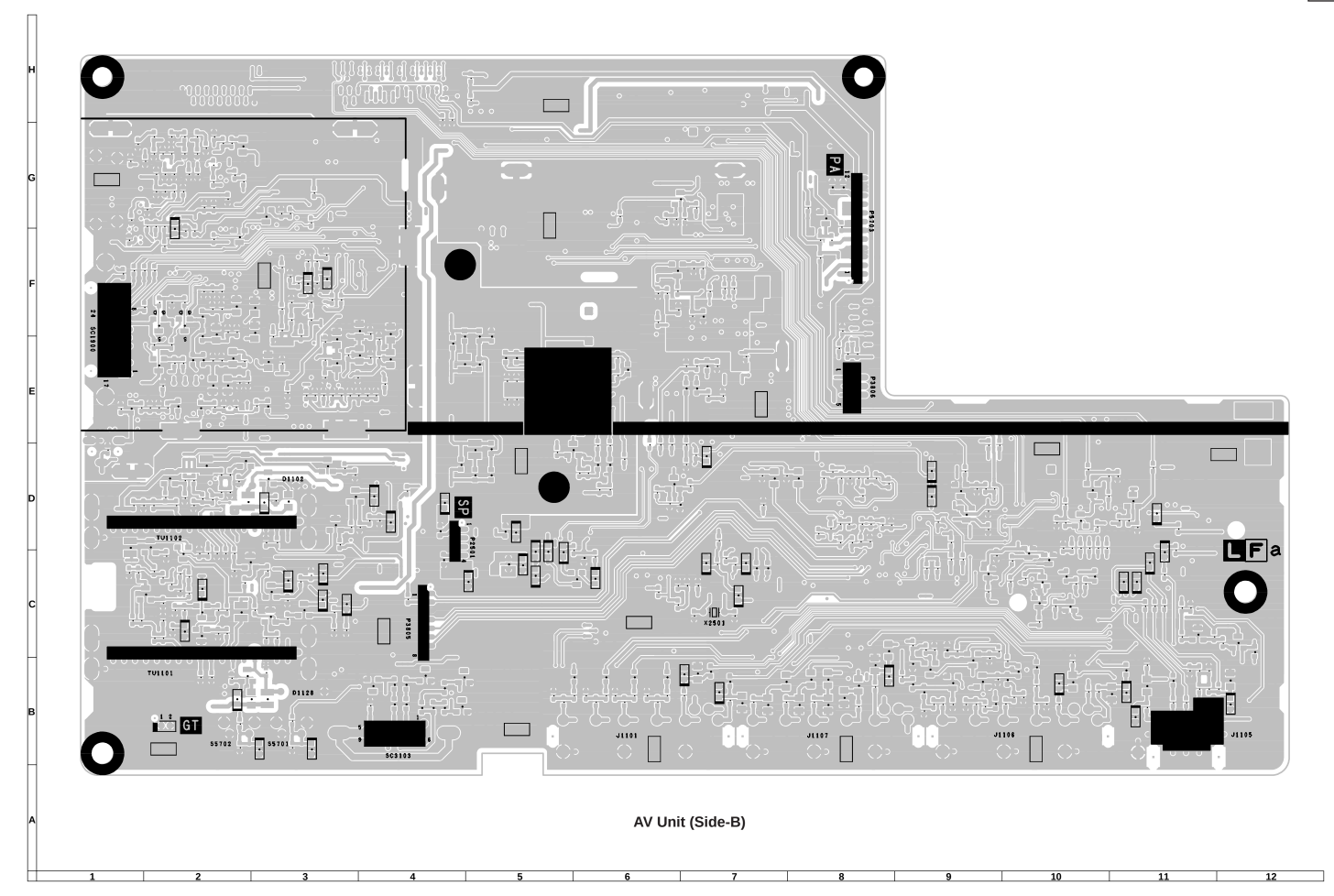
OVERALL WIRING DIAGRAM/CHASSIS LAYOUT KEY UNIT FPC:QPWBMC494WJPZ FPC:QPWBMC494WJPZ 3 REG1 4 IS1-1 5 IS1-2 6 REG2 7 IS2-1 8 IS2-2 INVERTER 26:QCNW-C827WJQ Z 26:QCNW-C826WJQ Z 32:QCNW-C946WJQ Z 2 BU5V 3 GND 4 POWG_LED 5 OPC 6 TIM_LE D 1 GND 2 STB 3 OFL1 4 OFL2 32:QCNW-C888WJQ Z LCD CONTROL UNT BL INVERTER To LAMP 7 OPC_LED 8 POWR_LED 9 R/C_LE D 26:CN7503 GROUND ST РО 32:CN7504 UNIT 4 1 26:QCNW-C819WJQ Z 26:QCNW-C823WJQ Z 32: QCNW-C884W JQZ To LAMP 32:QCNW-C945WJQ Z To LAMP FFC:26/32:QCNW-C831WJQZ 26:CN7504 32:CN7505 26:QCNW-C818WJQ Z 5 GND 6 TV-POW 7 GND 32: **Q**CNW-C883W JQZ 15 To LAMP 33 10 3 CSEM2 4 CSEM1 19 20 S-VIDEO To LAMP ΡВ LV 26:CN7505 32:CN7506 1+5V(D1) 2 D_GND 3+1.8V(D) 4+1.8V(D) 4+1.8V(D) 6 D_GND 7 MONI_DOV 8 SDA5 9 GND 10 SCL5 4 TA1 + 4 POWER LE To LAMP BOARD To BOARD MON. 5 OPC 6 TIM_LED 30 TD2-31 TD2+ 32 GND 33 GND -OUT 7 OPC LED 26:CN7506 80 79 32:CN7507 To LAMP 7 -PA RM COMP-1,2 MAIN UNIT 10 S_GND 11 F_GND 12 +3.3V(D) AV UNIT POWER To LAMP 26:QCNW-C821WJQ Z 1 3.3VBS 2 TXD 3 RXD 4 GND 5 GND UNIT 26:QCNW-C822WJQ Z To LAMP 32: **Q**CNW-C885W JQZ 32ONLY 32: QCNW-C944W JQZ CN7401 26:CN7507 V-IN1. 2 FC To LAMP 2 +5V(D) 3 SMPOW 4 BU5V 5 GND 6 RXD 7 TXD 8 GND 32:CN7402 To LAMP 26:QCNW-C824WJQ Z 8 I2CEXT 26:CN7508 32:QCNW-C886WJQ Z 26:QCNW-B381WJQ Z 48 SDA_B_ 1 49 HDMI_HPO\ 50 HDMI_INT 32:CN7403 3 SDA_B_ 1 2 HDMI_HPOW 1 HDMI_INT 1 NC 2 NC 3 GND 4 GND 5 BU5V 6 GND 7 VCC(10V , To LAMP 32:QCNW C890WJQ Z 9 CCKM 10 FLASH_ V 11 SRST 12 PM_REQ 13 CSEM2 14 CSEM1 33 GND 32 MF 1L_SEL 31 GND DU 3 GND 4 POWG_LED 5 POWR_LED 26:CN7509 FFC 1 UR+10\\ 2 GND\\ 3 GND\\ 4 OV P\\ 5 UR+6V\\ 7 GND\\ 8 GND\\ 9 +3.3V\\ RS-232C 32:CN7404 26:QCNW-C831WJQ Z 8 VCC(10V) 9 GND To LAMP 31 GND 32 HDMI _Pr CONTROL CPU UNIT 32:QCNW C891WJQ Z 1 PS_ON 2 D_POW 3 EU_P_POW 4 AC_DET 5 GND 6 BU+5V FD 32ONLY CN7405 TUNER 9 +3.3V 10 +3.3V 11 PS_ON 12 D_POW 13 EU_P_POV 14 AC_DET 26:QCNW-C817WJQ Z 15 16 2 GND 3 GND 4 OV P 5 UR+6V 6 UR+6V 32:QCNW-C882WJQ Z AC IN AUDIO INPUT 1 R/ C 2 BU5V 3 GND 4 POWG_LED 26:QCNW-C828WJQ Z 8 GND 9 +3.3V 10 +3.3V 32: QCNW-C889W JQZ POWR_LED R/C LED UNIT

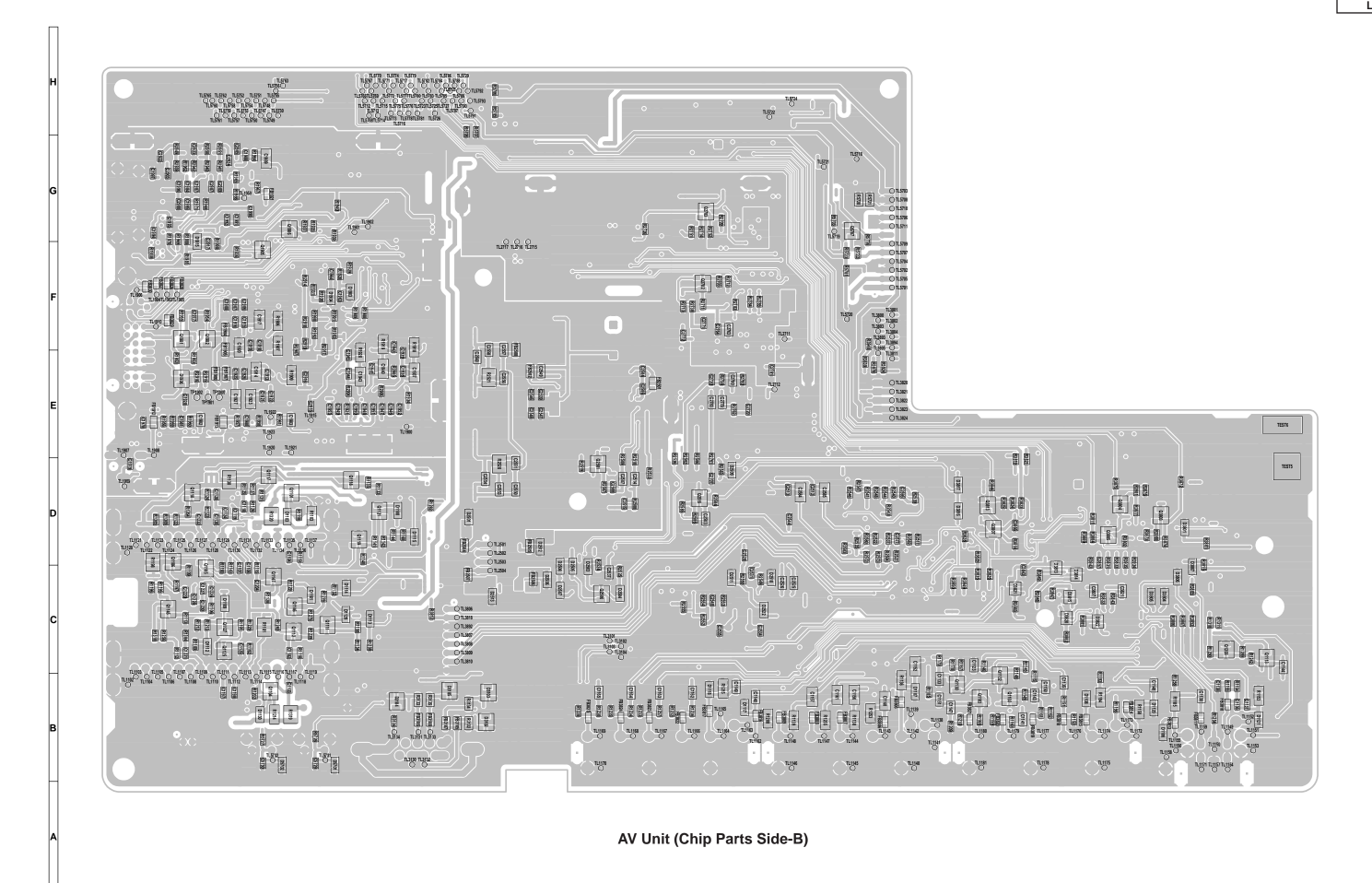
SYSTEM BLOCK DIAGRAM II LC26/32GA5U Block Diagram II AV UNIT INPUT 3 KEY UNIT INVERTER UNIT IC2502 TA2024 AUDIO AMP INVERTER DRIVE

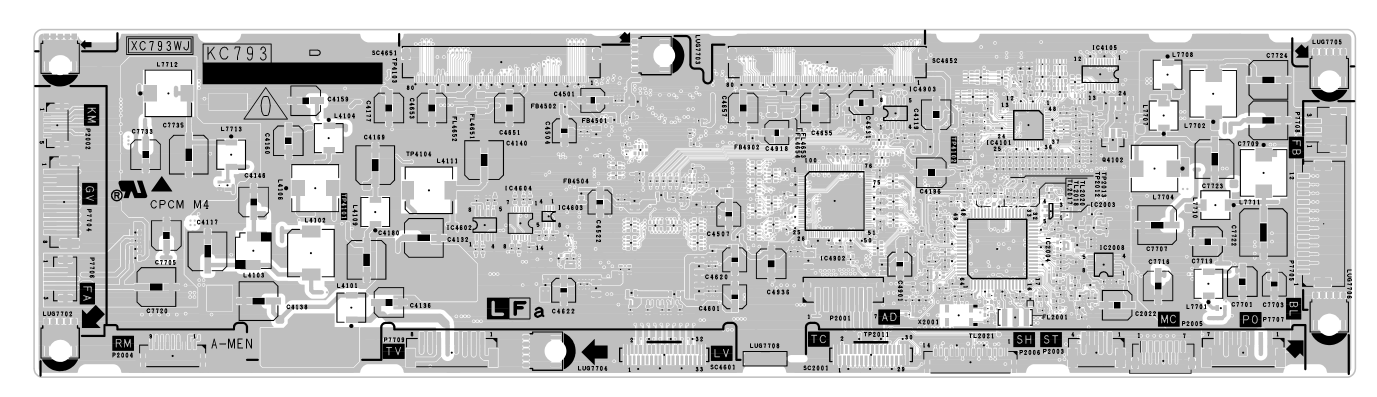




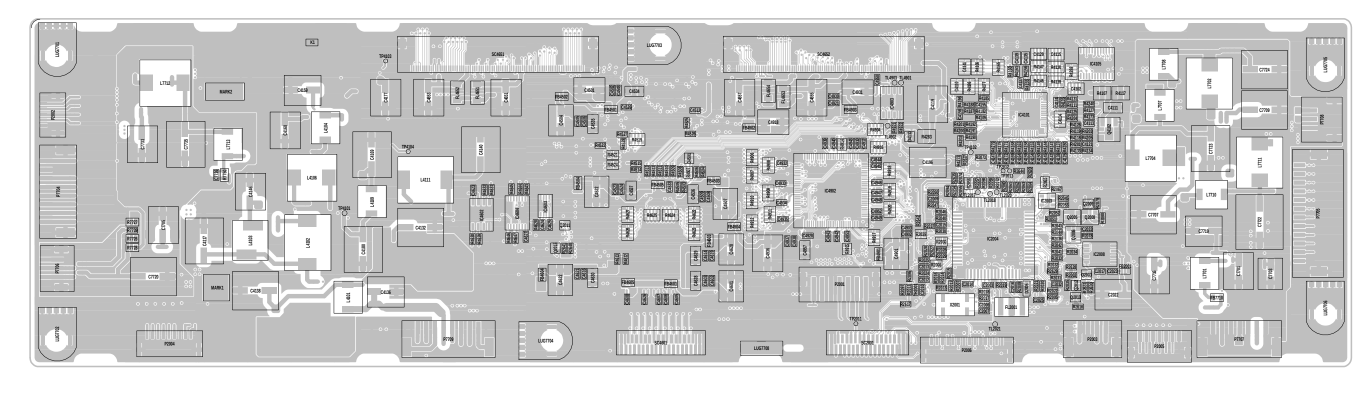




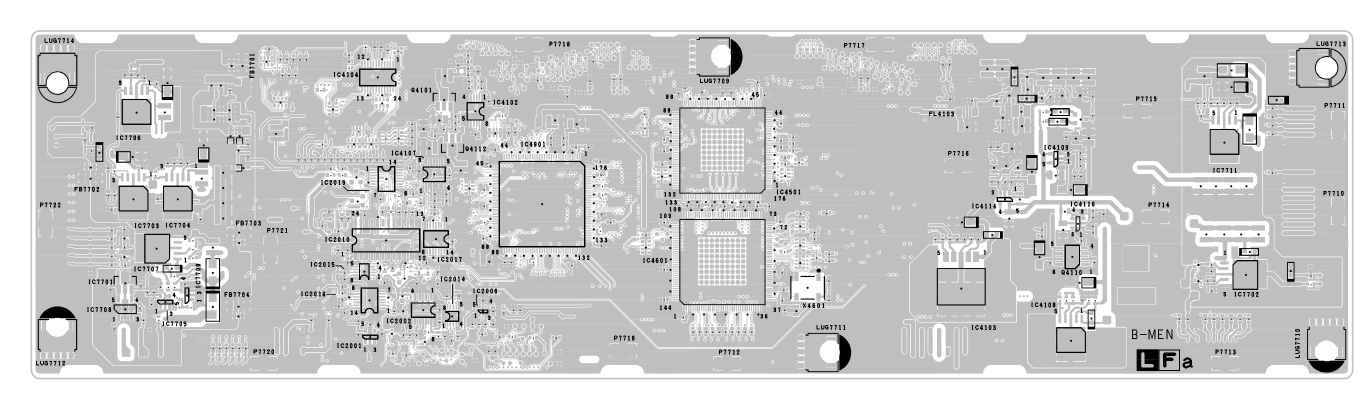




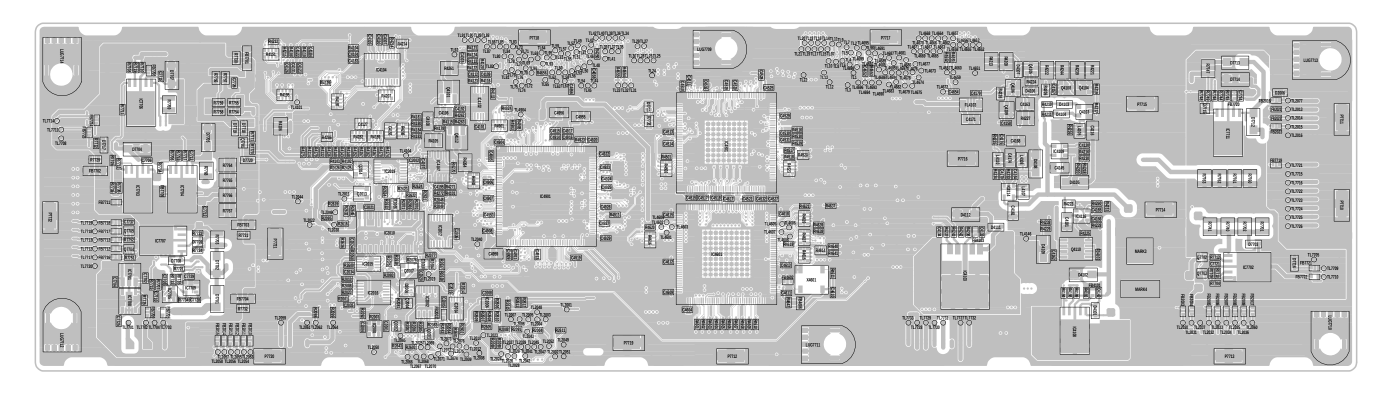
LCD CONTROL Unit (Side-A)



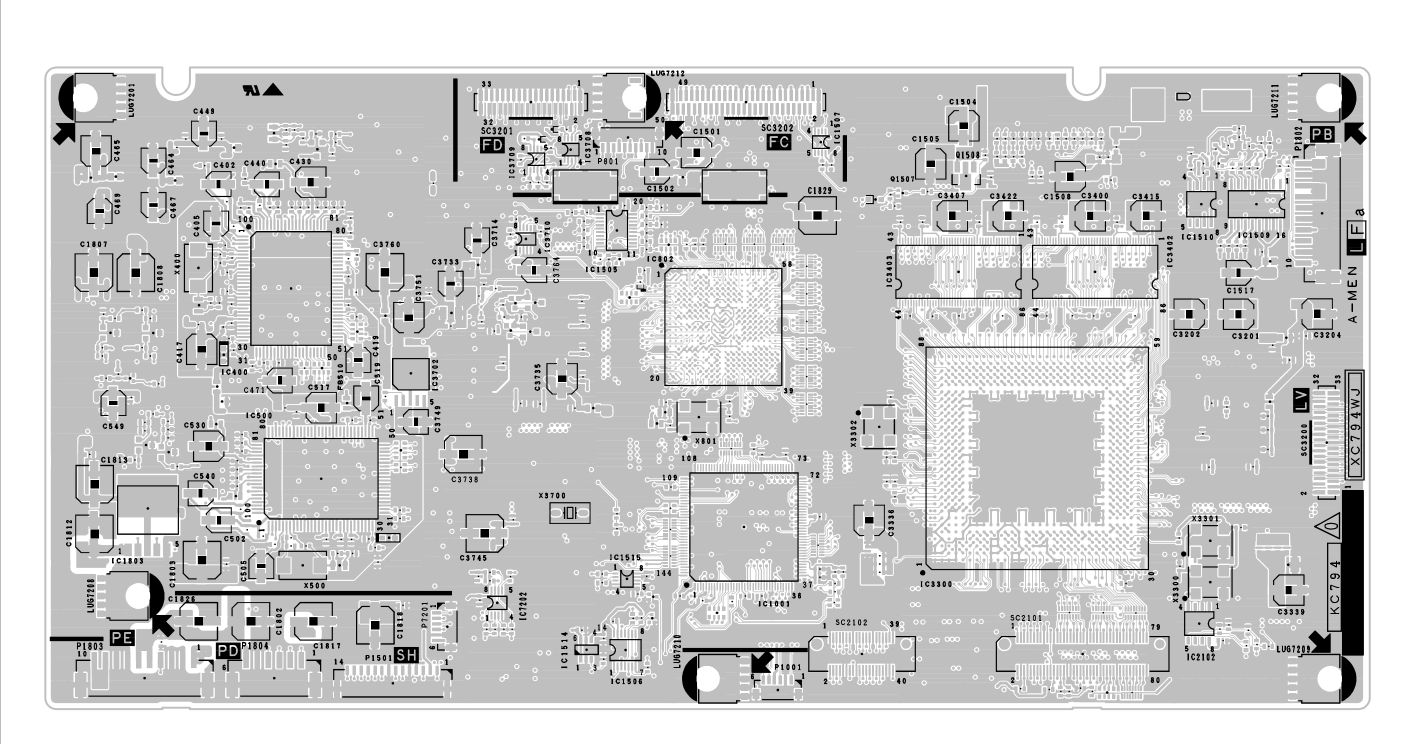
LCD CONTROL Unit (Chip Parts Side-A)



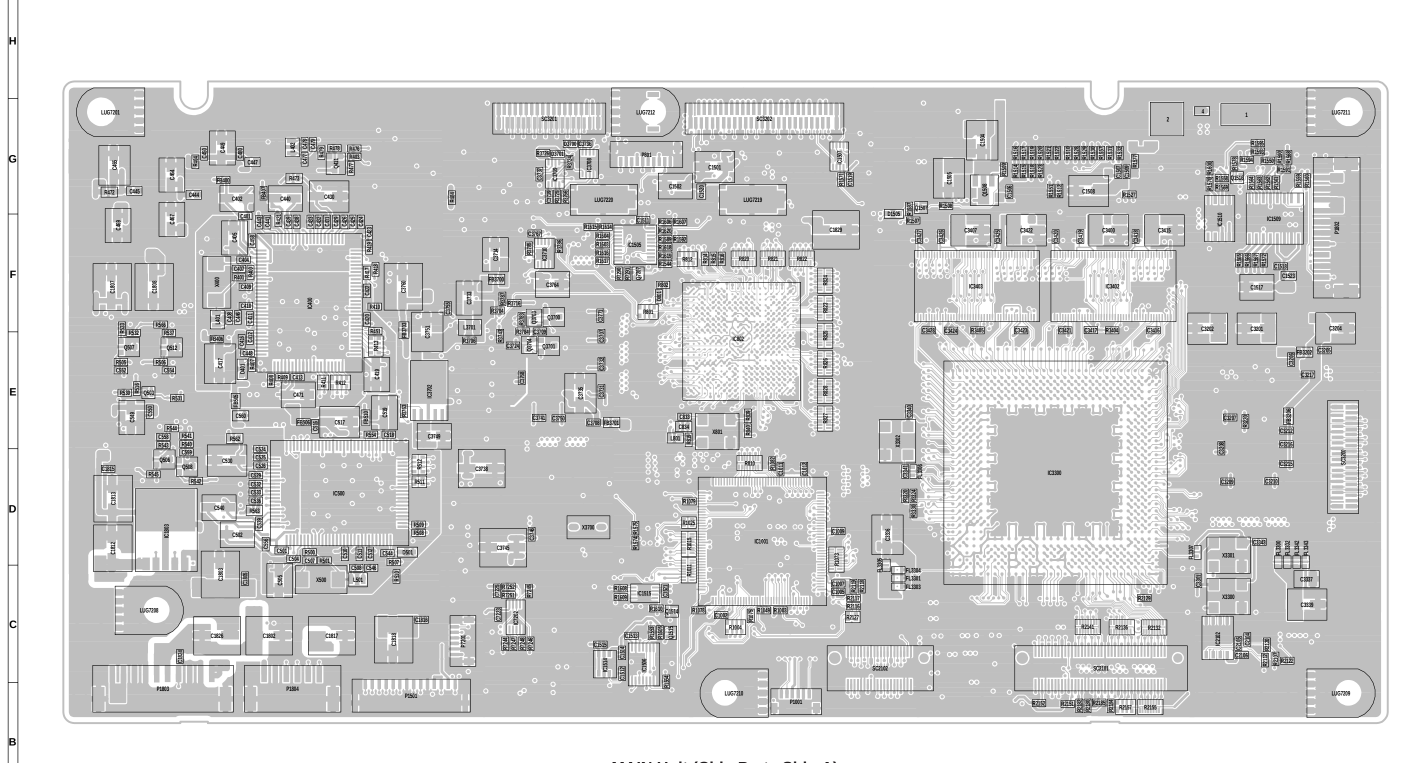
LCD CONTROL Unit (Side-B)



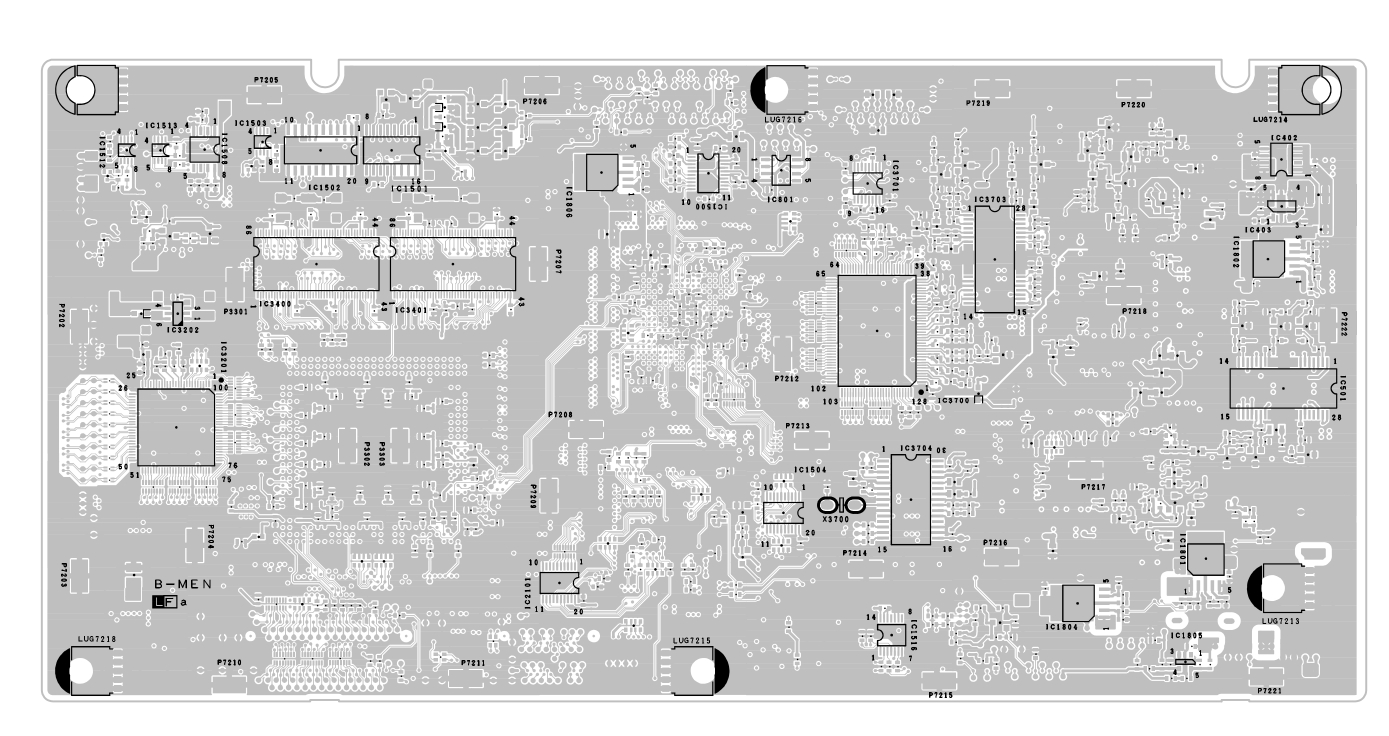
LCD CONTROL Unit (Chip Parts Side-B)



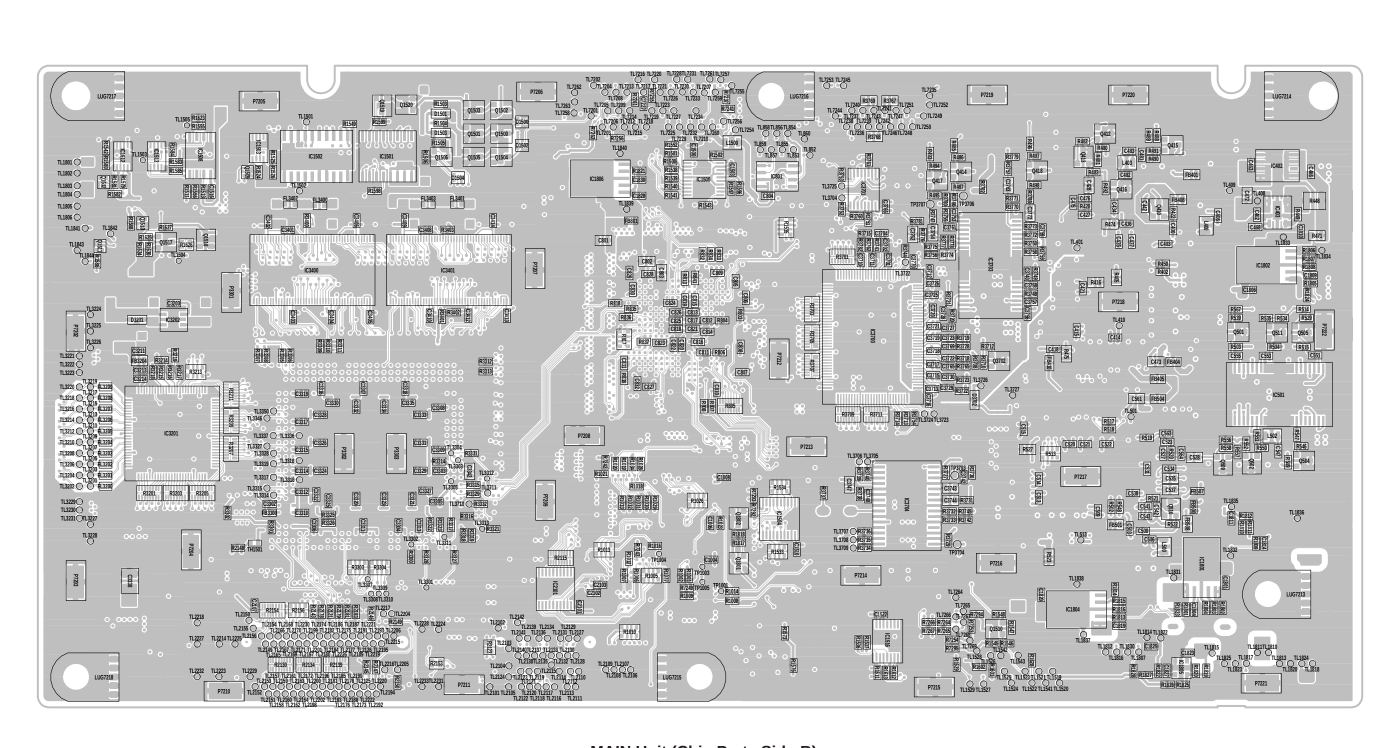
MAIN Unit (Side-A)



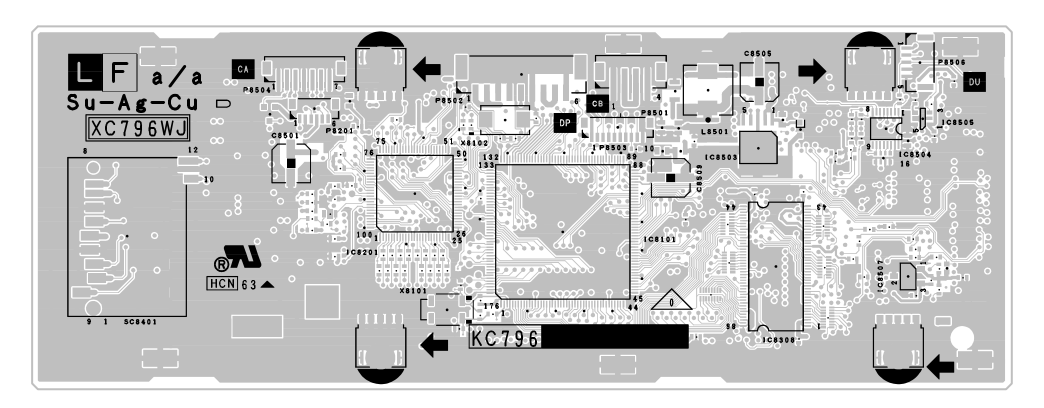
MAIN Unit (Chip Parts Side-A)



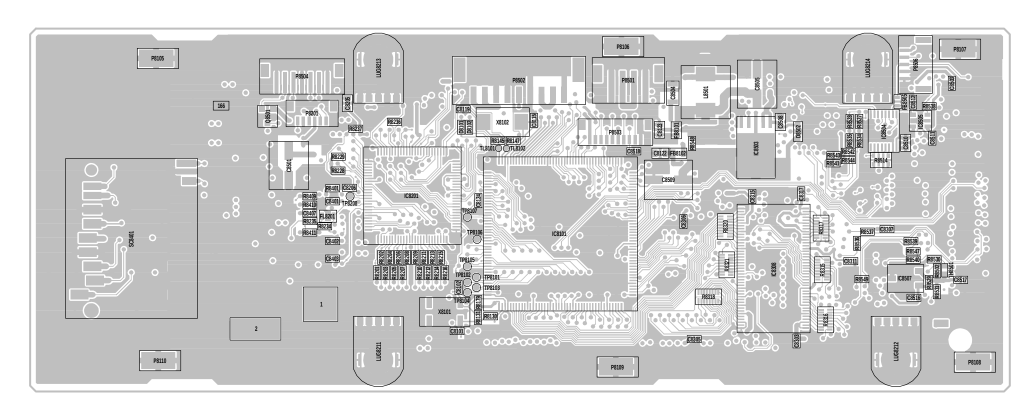
MAIN Unit (Side-B)



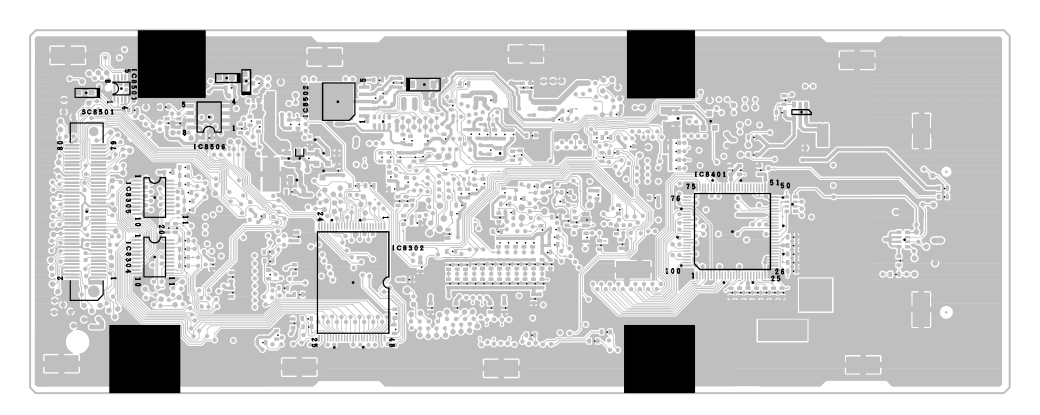
MAIN Unit (Chip Parts Side-B)



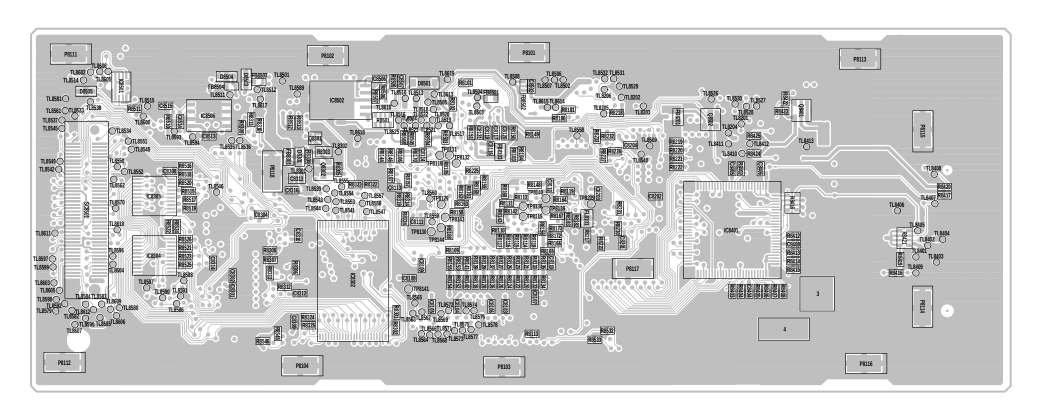
CPU Unit (Side-A)



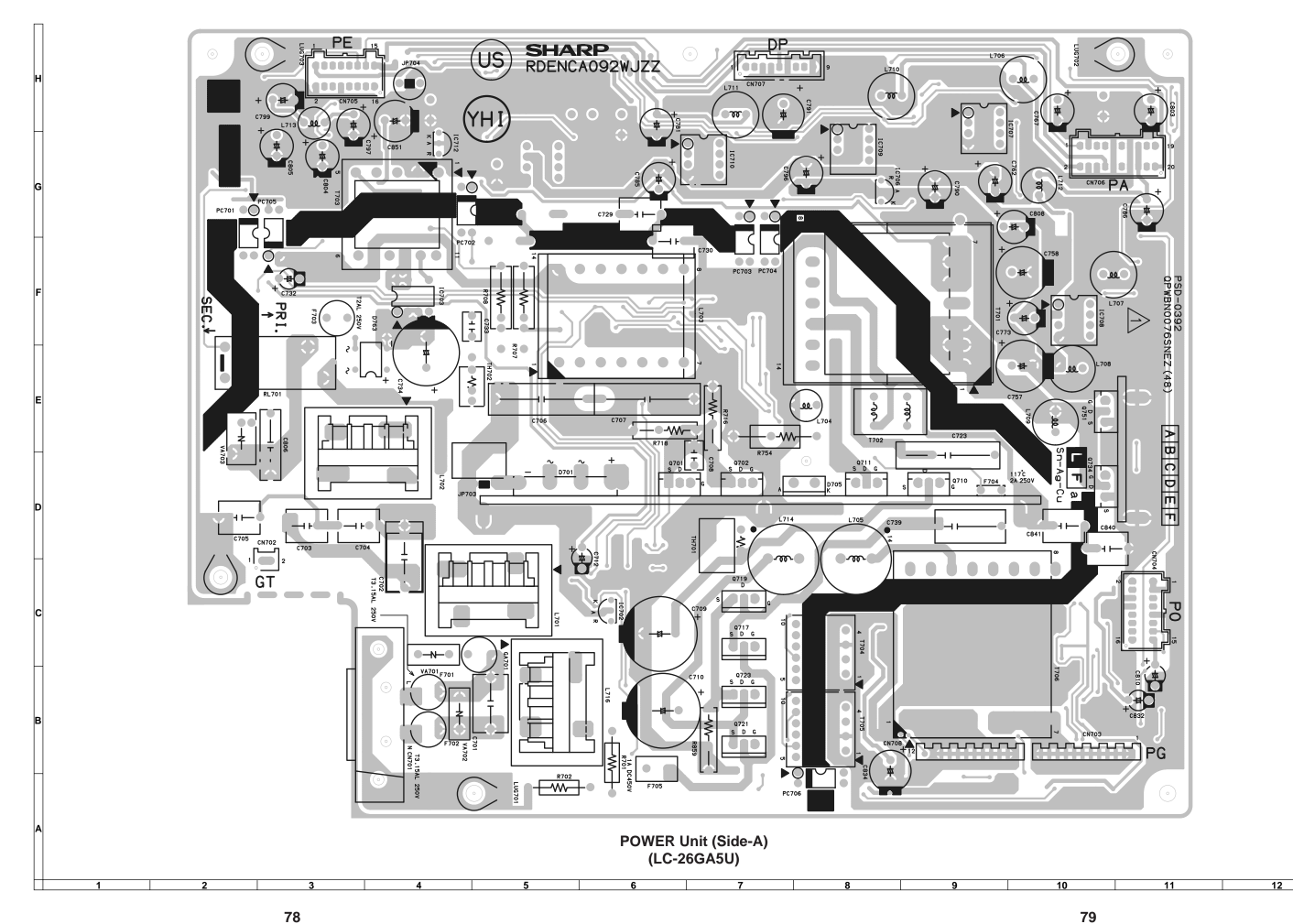
CPU Unit (Chip Parts Side-A)

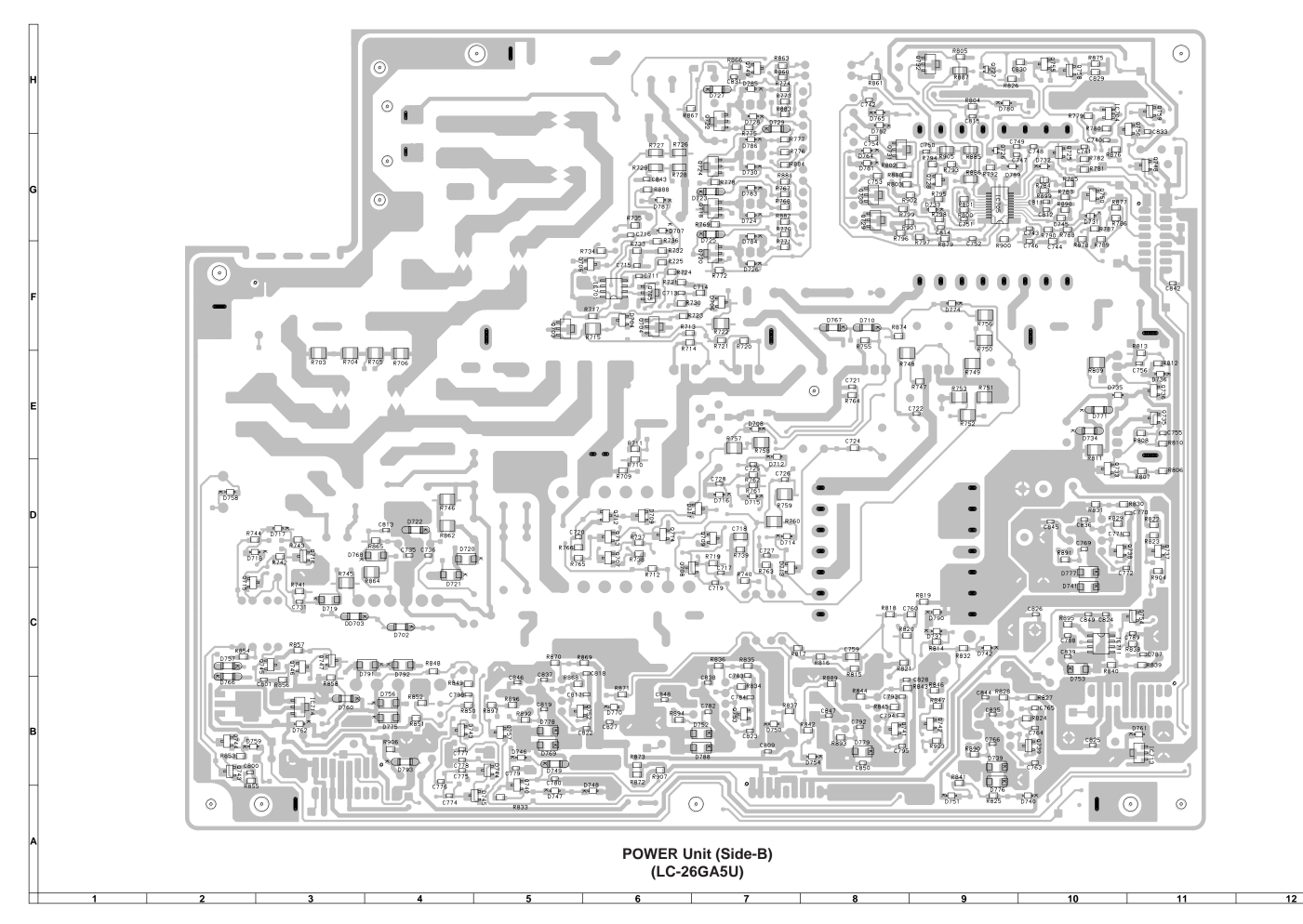


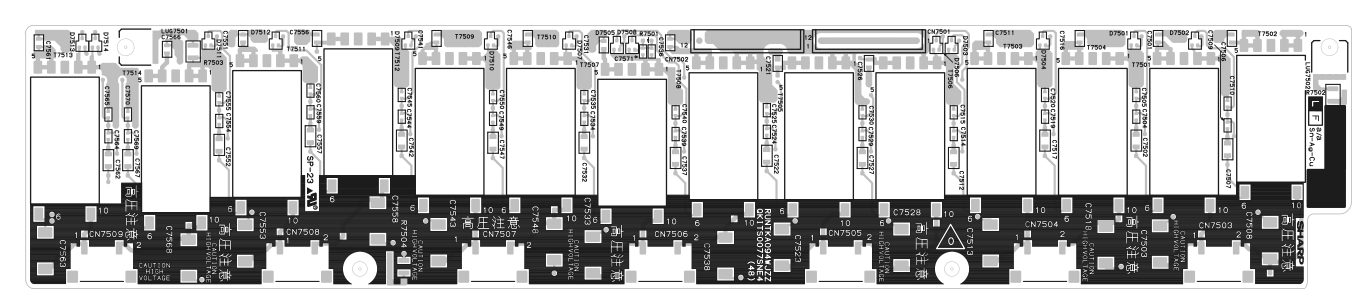
CPU Unit (Side-B)



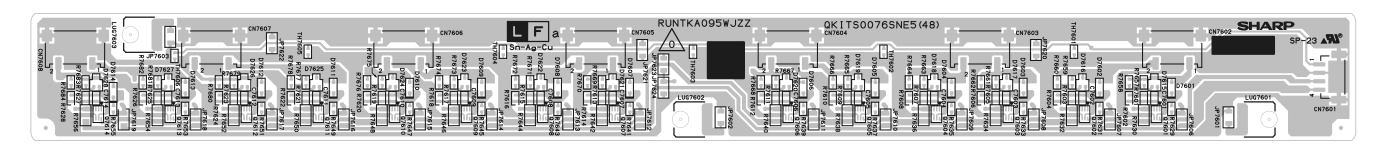
CPU Unit (Chip Parts Side-B)



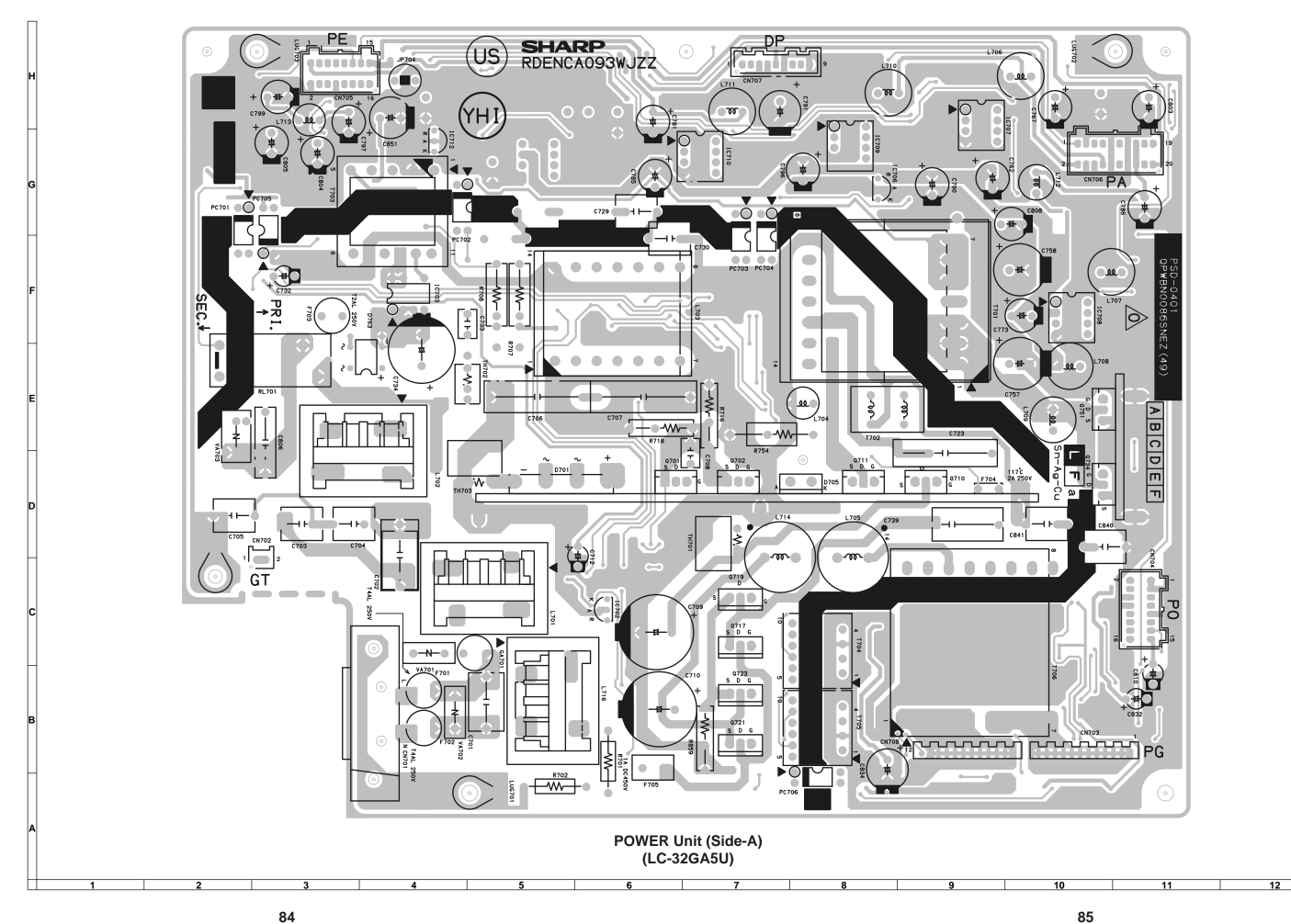


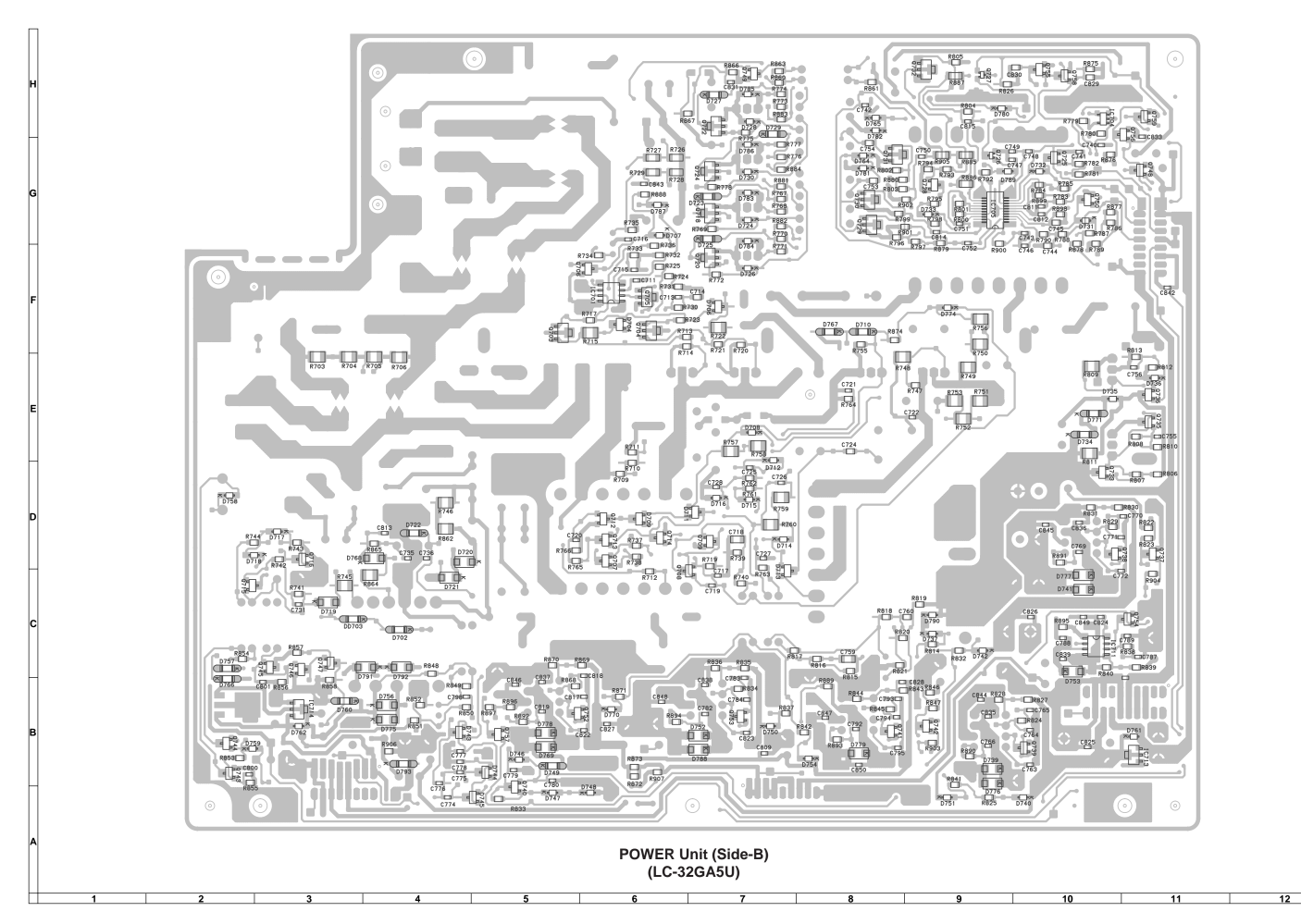


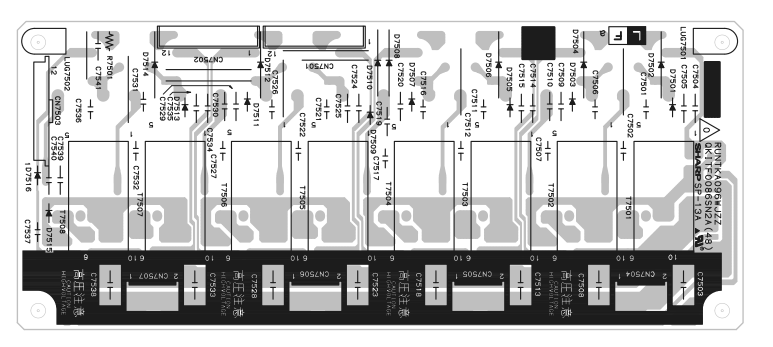
INVERTER Unit (Component Side) (LC-26GA5U)



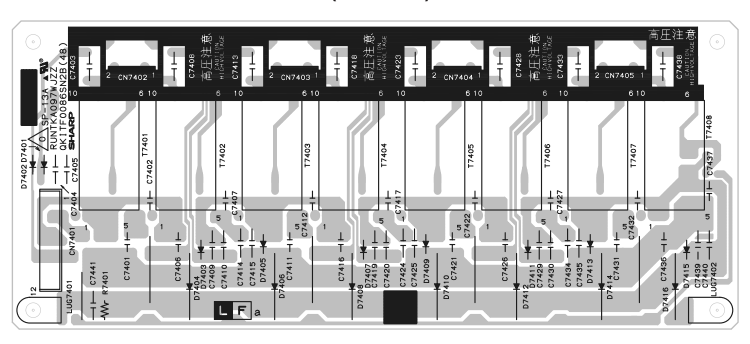
INVERTER-GND Unit (Component Side) (LC-26GA5U)



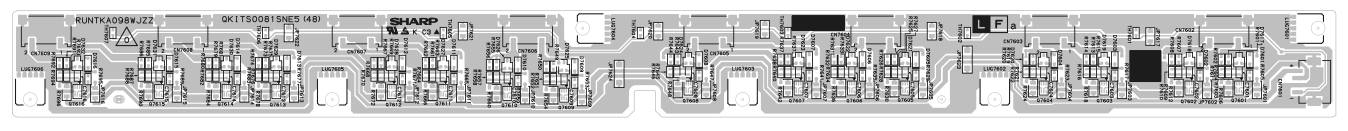




INVERTER-1 Unit (Component Side) (LC-32GA5U)

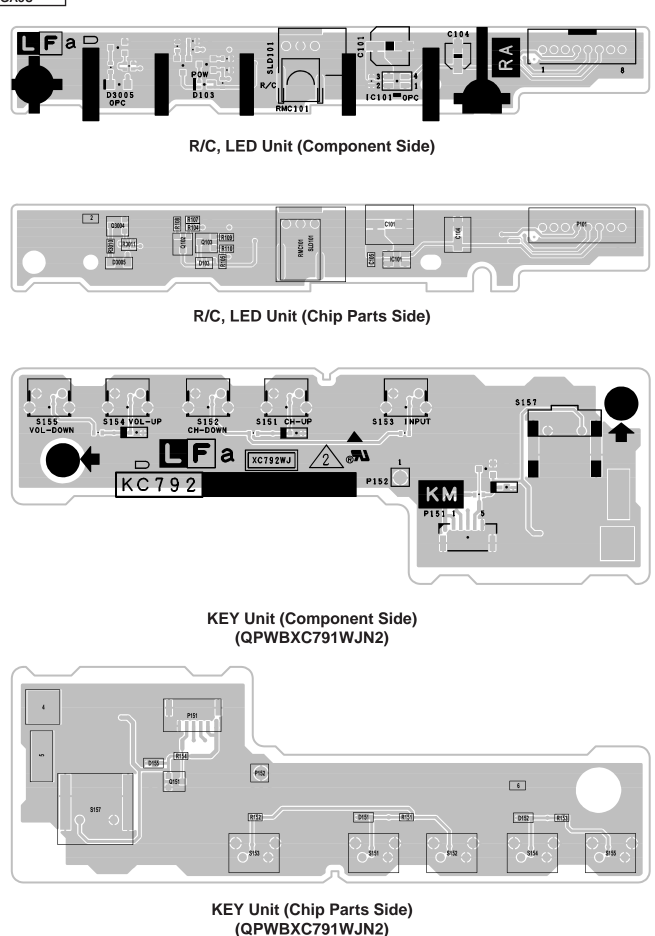


INVERTER-2 Unit (Component Side) (LC-32GA5U)



INVERTER-GND Unit (Component Side) (LC-32GA5U)

В



PARTS LIST

PARTS REPLACEMENT

Replacement parts which have these special safety characteristics identified in this manual; electrical components having such features are identified by \triangle and shaded areas in the Replacement Parts Lists and Schematic Diagrams. The use of a substitute replacement part which dose no have the same safety characteristic as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

MODEL NUMBER
 REF. NO.
 PART NO.
 DESCRIPTION

in **USA**: Contact your nearest SHARP Parts Distributor to order. For location of SHARP Parts Distributor, Please call Toll-

Free; 1-800-BE-SHARP

★ MARK: SPARE PARTS-DELIVERY SECTION

Ref. No. Part No. ★ Description Code

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

LC-26GA5U

DUNTKC790WEV2 - AV Unit DUNTKC791WEV0 -R/C, LED Unit DUNTKC792WEV0 **KEY Unit** DUNTKC793FE21 - LCD CONTROL Unit DUNTKC794FE01 MAIN Unit DUNTKC796FE11 **CPU Unit** RUNTKA094WJZZ **INVERTER** Unit RUNTKA095WJZZ **INVERTER-GND Unit** POWER Unit RDENCA092WJZZ

LC-32GA5U

DUNTKC790WEV2 - AV Unit DUNTKC791WEV0 -R/C. LED Unit DUNTKC792WEV0 -KEY Unit LCD CONTROL Unit DUNTKC793FE22 DUNTKC794FE01 MAIN Unit DUNTKC796FE12 CPU Unit RUNTKA096WJZZ **INVERTER-1 Unit** RUNTKA097WJZZ **INVERTER-2 Unit** RUNTKA098WJZZ **INVERTER-GND Unit** RDENCA093WJZZ **POWER Unit**

LCD PANEL

NOTE: THE PARTS HERE SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT NOT INDEPENDENTLY.

RLCDTA039WJZZ J 26" LCD Panel Unit DQ (LC-26GA5U)

RLCDTA037WJZZ J 32" LCD Panel Unit (LC-32GA5U)

ERSATZTEILLISTE

AUSTAUSCH VON TEILEN

Les pi`eces de rechange qui pr élelesentent ces caract éleristiques sp éleciales de s élecurit éle, sont identifi élees dans ce manuel : lespi`eces élelectriques qui pr élesentent ces particularit éles, sont rep éler élee par la marque Δ et sont hachur élees dans les listes de pi`eces et dans les diagrammes sch élematiques.

La substitution d'une pi`ece de rechange par une autre qui ne pr éLesente pas les m éoemes caract éLeristiques de s élecurit éle que la pi`ece recommand élee parl'usine et dans ce manuel de service, peut provoquer une éLelectrocution, un incendie ou toutautre sinistre.

"COMMENT COMMANDER LES PIECES DE RECHANGE"

Pour que votre commande soit rapidement et correctement remplie, veuillez fournir les renseignements suivants.

1. NUMERO DU MODELE 2. NO. DE REF 3. NO. DE PIECE 4. DESCRIPTION

in CANADA: Contact SHARP Electronics of Canada Limited

Phone (416) 890-2100

★ MARKIERUNG: ERSATZTEILE-LIEFERUNG

Ref. No. Part No. ★ Description Code

DUNTKC790WEV2

TUNER

NOTE: THE PARTS HERE SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT NOT INDEPENDENTLY.

TU1101 VTUATMQH2-004 J Tuner BC

INTEGRATED CIRCUITS

				. –
	VHiPQ050DZ1-1Y		PQ050DZ01Z	ΑE
	VHiM62320FP-1Y	J	M62320FP	AH
	VHiBA7655AF-1Y	J	BA7655AF	AG
	VHiM62334FP-1Y	J	M62334FP	AH
	VHiSii907++-1Y	J	SII907BCQG52	BG
	VHiAD8185++-1Y	J	AD8185ARU	ΑW
	VHiLM2664++-1Y	J	LM2664M6X	ΑK
	VHiVHCT125A-1Y	J	TC74VHCT125AFT	ΑE
	VHiNC7WZ14P-1Y	J	NC7WZ14P6X	AD
	VHi24LC2BiN2ES	J	24LC02B-I/SN	AΗ
	VHiSii9993+-1Q	J	SII9993CTG100	BF
	VHi24LC2BiN2ES	J	24LC02B-I/SN	AΗ
	VHiM62320FP-1Y	J	M62320FP	AΗ
IC1915	VHi24LC21-15ES	J	24LC21T-I/SN	ΑK
IC1916	VHiPQ1R33//-1Y	J	PQ1R33	ΑE
IC1917	VHiPCA9559+-1Y	J	PCA9559PW	ΑN
IC1918	VHiTC4053BT-1Y	J	TC4053BFT	AG
IC2501	RH-iX3370CEN1Q	J	MSP3440G-QA-B8	ΑY
IC2502	VHiTA2024++-1Y	J	TA2024	AX
IC2503	VHiBD4742G+-1Y	J	BD4742G-TR	AD
IC2504	VHiBA4560F+-1Y	J	BA4560F-E2	AD
IC2507	VHiBA4560F+-1Y	J	BA4560F-E2	AD
IC2700	VHiNJU26150-1Q	J	NJU26150FR1	ΑV
IC2701	VHiNJU26106-1Q	J	NJU26106FR1	ΑT
IC2702	VHiAK4586VQ-1Q	J	AK4586VQ	ΑY
IC2703	RH-iXA167WJZZY	J	PQ025EZ01ZZ	AL
IC2704	VHiPQ1R30++-1Y	J	PQ1R30	AD
IC2706	RH-iXA899WJN1Y	J	AT24C64AN-10SI	AL
IC3104	VHiUPD4721G-1Y	J	UPD4721GS-GJG	AN
IC3800	VHiMM1630AQ-1Q	J	MM1630AQ	ΑU
IC3802	VHiLTC1694C-1Y	J	LTC1694CS5#TR	AM
IC3805	VHiNJM2750M-1Y	J	NJM2750M(TE2)	
IC3808	VHiM62320FP-1Y	J	M62320FP \	ΑH
IC3809	VHiM62320FP-1Y	J	M62320FP	ΑH
IC5701	VHiPQ09DZ1U-1Y	J	PQ09DZ1U	AG
	VHiBA08SFP+-1Y	J		AG
		-	•	-

DUNTKC790WEV2	Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
ICS705 VHBARDS3PF1Y		DUNTK	C .7	90WFV2		D1904	RH-EX1247CEZZY	J	Zener Diode, 5.6V	AB
									· · · · · · · · · · · · · · · · · · ·	
ICS705 WHERQOSZPLI-Y		AV UNIT	(C	ontinued)		D1906	VHDDAN202K/-1Y	J	Diode	AB
TANSISTORS										
TRANSISTORS										
TRANSISTORS	IC5706	VHiPQ05DZ1U-1Y	J	PQ05DZ1U	AG					
OHIOD VSDTC314TK-ITY DTC314TK AC D2501 RH-EX12805EZY J Zener Diode, 18V AB AB AB AB AB AB AB A		TDAN	iei	STORE						
Display	04400				4.0					
Did VSESA1530AR-1Y J 25A1530AR AB D2503 V+D1SS3556/-1Y J Diode AB AB D2505 V+D1SS3556/-1Y J Diode AB AB D2506 V+D1SS3556/-1Y J Diode AB AB D2507 V+D1SS3556/-1Y J Diode AB AB D2507 V+D1SS3556/-1Y J Diode AB AB D2507 V+D1SS3556/-1Y J Diode AB D2507 V+D1SS356/-1Y J Diode AB D									,	
Display										
Other Color										
O1111						D2505	VHD1SS355//-1Y	J	Diode	AB
O1113 VS2SC33928AR J J SC33928AR AB D2509 VHD1SS355/-1Y J Diode AB AB D1114 VS2SC33928AR J J SC33928AR AB D2512 RH-EX1283CEZY J Zener Diode, 18V AB AB D2513 RH-EX1283CEZY J Zener Diode, 18V AB D2514 VHDIL114++-1Y J Diode AC D1145 VS2SC3328AR J ZSC33292AR AB D2514 VHDIL114++-1Y J Diode AC D1145 VS2SC3329AR J ZSC3329AR AB D2515 VHDIL114+-+-1Y J Diode AC D1146 VS2SC3329AR J ZSC3329AR AB D2516 VHDIL114+-+-1Y J Diode AC D1146 VS2SC3329AR J ZSC3329AR AB D2519 VHDILST3S5F-1Y J Diode AC D1146 VS2SC3329AR J ZSC3329AR AB D2519 VHDILST3S5F-1Y J Diode AD D1150 VS2SC3329AR J ZSC3329AR AB D2519 VHDILST3S5F-1Y J Diode AD D1160 VS2SC3329AR J ZSC3329AR AB D2519 VHDILST3S5F-1Y J Diode AD D1160 VS2SC3329AR J ZSC3329AR AB D3104 VHDIMA3120W-1Y J Diode AD D1160 VS2SC3329AR J ZSC3329AR AB D3807 RH-EX1400CEZY J Zener Diode, 10V AB D3807 VHDIDA31270-1Y J Diode AB D3807 RH-EX1400CEZY J Zener Diode, 10V AB D3807 VHDIDA31270-1Y J Diode AB D			J	2SC3928AR					· · · · · · · · · · · · · · · · · · ·	
O1114										
October Color Co										
Oct										
Display										
Display									,	
Didde								J	Diode	
O1203 VS2SA1530AR-1Y J 28A1530AR AB D2517 VHDL1114H-1Y J Diode AC O1204 VS2SA1530AR-1Y J 28A1530AR AB D2519 VHDISS3556/-1Y J Diode AB O1901 VS2SK6536/-1Y J 28K536 AE D3105 VHDMA3120WA-1Y J Diode AD O1901 VS2SK6536/-1Y J 28K536 AE D3801 RH-EX1400CEZZY J Zener Diode, 10V AB O1903 VS2SK6536/-1Y J 28K536 AE D3801 RH-EX1400CEZZY J Zener Diode, 10V AB O1904 VS2SK6536/-1Y J 28K536 AE D3805 RH-EX1400CEZZY J Zener Diode, 10V AB O1905 VS2SC392BAR-1Y J 28C332BAR AB D3807 RH-EX1400CEZZY J Zener Diode, 10V AB O1905 VS2SC392BAR-1Y J 28C332BAR AB D3807 RH-EX1400CEZZY J Zener Diode, 10V AB O1907 VS2SC392BAR-1Y J 28C332BAR AB D3807 RH-EX1400CEZZY J Zener Diode, 10V AB O1907 VS2SC392BAR-1Y J 28C332BAR AB D3807 RH-EX1400CEZZY J Zener Diode, 10V AB O1907 VS2SC392BAR-1Y J 28C332BAR AB D3807 RH-EX1400CEZZY J Zener Diode, 10V AB O1907 VS2SC392BAR-1Y J 28C332BAR AB D3807 VHDDAN217U-H-Y J Diode AB O2500 VS2SC392BAR-1Y J 28C332BAR AB D3807 VHDDAN217U-H-Y J Diode AB O2500 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2501 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441U-1Y J RT1N441U AB D3821 VHDDAN217U-H-Y J Diode AB O2510 VSRT1N441V-1Y J RT1N441U AB D3821 VHDDAN217U-H								J	Diode	AC
O1204 VS2SA1530AR-1Y J 2SA1530AR AB D2519 VHDTSS355/-1Y J Diode AB O1900 VSDK154BEFLY J DTC144EE AA D3104 VHDMA3120WA-1Y J Diode AD O1901 VS2SK536B//-1Y J 2SK536 AE D3105 VHDMA3120WA-1Y J Diode AD O1902 VS2SK536B//-1Y J 2SK536 AE D3801 RH-EX1400CEZZY J Zener Diode, 10V AB O1904 VS2SK536B//-1Y J 2SK536 AE D3804 RH-EX1400CEZZY J Zener Diode, 10V AB O1904 VS2SK536B//-1Y J 2SK536 AE D3805 RH-EX1400CEZZY J Zener Diode, 10V AB O1906 VS2SC3928AR-1Y J 2SC3928AR AB D3806 RH-EX1400CEZZY J Zener Diode, 10V AB O1906 VS2SC3928AR-1Y J 2SC3928AR AB D3807 RH-EX1400CEZZY J Zener Diode, 10V AB O1906 VS2SC3928AR-1Y J 2SC3928AR AB D3807 RH-EX1400CEZZY J Zener Diode, 10V AB O1906 O1902 O1902 O1904										
October Octo	Q1204	VS2SA1530AR-1Y	J	2SA1530AR						
A										
Q1990										
0.1990										
Q1990										
Q1900										
Q2501 VS3CN328AR-1Y									Zener Diode, 10V	AB
AB D3816 VMDDA217U+-1Y Diode AB D2502 VS2SC3928AR AB D3816 VMDDS355/-1Y Diode AB D2502 VSRTIN441U-1Y RT1N441U AB D3817 VMDDS355/-1Y Diode AB D3820 VS2SA1530AR-1Y D3821 VMDDAN217U+-1Y Diode AB D3822 VMDDAN217U+-1Y DIODE D3822 D38										
Q2503 VSRTIN441U-1Y			J	DTC314TK						
Q2506										
Q2509 VSRT1P44TU/-IY										
AB D3821 MHDDAN217U+-1Y Diode AB AB Q2513 VSRT1P441U/-1Y J RT1P441U AB D3822 MHDDAN217U+-1Y J Diode AB AB Q2515 VSRT1N441U/-1Y J RT1P441U AB D5701 RH-EX1400CEZZY J Zener Diode, 10V AB AB D5702 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil L104 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil L104 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil L104 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil AF D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil AF D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil AF D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil AF D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA134WJZZY J Coil AF D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA014WJZZY J Coil AF D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA014WJZZY J Coil AF D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2501 RCLEFA014WJZZY J Coil AF D1107 RH-EX1400CEZZY J Zener Diode, 10V AB L2502 RCLEFA014WJZZY J Coil AF D1107 RH-EX1400CEZZY J Zener Diode, 10V AB L2503 RCLEFA014WJZZY J Coil AF D1107 RH-EX1400CEZZY J Zener Diode, 10V AB L2505 RCLEFA014WJZZY J Coil AF D1107 RH-EX1400CEZZY J Zener Diode, 10V AB L2505 RCLEFA014WJZZY J Coil AF D1107 RH-EX1400C										
Q2513 VSRT1P441U/-1Y										
Q2515 VS2SA1530AR-1Y										
Q2516 VSRTIN141U-17	Q2515	VS2SA1530AR-1Y				D5701	RH-EX1400CEZZY	J	Zener Diode, 10V	AB
Q2517 VSRT1N141U-1Y J SC3928AR AB Z2701 RCRSB0307CEZZ J Crystal AG AG AG AG AG AG AG A						D5702	RH-EX1400CEZZY	J	Zener Diode, 10V	AB
Q2703	Q2517	VSRT1N141U/-1Y		_			D4 01/4 0		010011170	
Q3801										
Q3801										AG
Q3802										
Q3817 VS2SC3928AR-1Y J DTA114EKA AB C3810 VS2SC3928AR AB FL1901 RCILFA134WJZZY J Coil C3812 VS2SC3928AR-1Y J 2SC3928AR AB FL1902 RCILFA134WJZZY J Coil C3812 VS2SC3928AR-1Y J 2SC3928AR AB FL1902 RCILFA134WJZZY J Coil C3813 VS2SC3928AR-1Y J 2SC3928AR AB FL1903 RCILFA134WJZZY J Coil C3813 VS2SC3928AR-1Y J SC3928AR AB FL1904 RCILFA134WJZZY J Coil C3814 C3										
Q3810						ALTOL	110110011000110221		Oryotal, 12.200IVII IZ	
Q3811 VS2SC3928AR-1Y J 2SC3928AR AB							FILTERS	S A	ND COILS	
Q3813						FL1901				
Q5706 VSRT1N141U/-1Y Q5707 VS2SC3928AR-1Y J 2SC3928AR AB	Q3812	VS2SC3928AR-1Y				FL1902	RCiLFA134WJZZY	J	Coil	
Note										
DIODES										4.0
DIODES	Q5/0/	VS2SC3928AR-1Y	J	25C3928AR	AB					
D1105		D		FS						
D1106 RH-EX1400CEZZY J Zener Diode, 10V AB L2502 VPD9M4R7MR53NY J Peaking 4.7μH AB D1107 RH-EX1400CEZZY J Zener Diode, 10V AB L2503 RCiLPA001WJZZY J Coil AF D1108 RH-EX1400CEZZY J Zener Diode, 10V AB L2504 RCiLPA001WJZZY J Coil AF D1110 RH-EX1400CEZZY J Zener Diode, 10V AB L2505 RCiLPA001WJZZY J Coil AF D1111 RH-EX1400CEZZY J Zener Diode, 10V AB L2505 RCiLPA001WJZZY J Coil AF D1113 RH-EX1400CEZZY J Zener Diode, 10V AB C1100 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D1117 RH-EX1400CEZZY J Zener Diode, 10V AB C1101 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1120 RH-EX1400CEZZY J Zener D	D1105				ΔR				0 1	
D1107 RH-EX1400CEZZY J Zener Diode, 10V AB L2503 RCiLPA001WJZZY J Coil AF D1108 RH-EX1400CEZZY J Zener Diode, 10V AB L2504 RCiLPA001WJZZY J Coil AF D1110 RH-EX1400CEZZY J Zener Diode, 10V AB L2505 RCiLPA001WJZZY J Coil AF D1111 RH-EX1400CEZZY J Zener Diode, 10V AB D1113 RH-EX1234CEZZY J Zener Diode, 3.6V AE D1116 RH-EX1400CEZZY J Zener Diode, 10V AB C1100 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D1117 RH-EX1400CEZZY J Zener Diode, 10V AB C1101 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1118 RH-EX1400CEZZY J Zener Diode, 10V AB C1102 VCAAPF0JJ107MY J 100 6.3V Electrolytic AF D1120 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 47 16V Electrolytic AC D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1120 VHD1SS355/-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1121 RC-KZA154WJZZY J 4.7 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1121 VCKYCY1HB103KY J 1000p 50V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V Ceramic AA										
D1108 RH-EX1400CEZZY J Zener Diode, 10V AB L2504 RCiLPA001WJZZY J Coil AF D1110 RH-EX1400CEZZY J Zener Diode, 10V AB L2505 RCiLPA001WJZZY J Coil AF D1111 RH-EX1400CEZZY J Zener Diode, 10V AB C1100 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D1117 RH-EX1400CEZZY J Zener Diode, 10V AB C1100 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1118 RH-EX1400CEZZY J Zener Diode, 10V AB C1102 VCAAPF0JJ107MY J 100 6.3V Electrolytic AF D1120 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1128 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 47 16V Electrolytic AC D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AC D1129 VHD1SS355//-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1123 VCKYCY1HB103KY J 1000p 50V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V Ceramic AA										
D1111 RH-EX1400CEZZY J Zener Diode, 10V AB D1113 RH-EX1234CEZZY J Zener Diode, 3.6V AE D1116 RH-EX1400CEZZY J Zener Diode, 10V AB D1117 RH-EX1400CEZZY J Zener Diode, 10V AB D1118 RH-EX1400CEZZY J Zener Diode, 10V AB D1118 RH-EX1400CEZZY J Zener Diode, 10V AB D1119 RH-EX1400CEZZY J Zener Diode, 10V AB D1110 RH-EX1400CEZZY J Zener Diode, 10V AB D1110 RH-EX1400CEZZY J Zener Diode, 10V AB D1110 RH-EX1400CEZZY J Zener Diode, 10V AB D1111 RH-EX1400CEZZY J Zener Diode, 10V AB D1110 RH-EX1400CEZZY J Zener Diode, 10V AB D1110 RH-EX1400CEZZY J Zener Diode, 33V AB D1110 RH-EX1400CEZZY J Zener Diode, 33V AB D1110 RH-EX1400CEZZY J Zener Diode, 33V AB D1110 RH-EX1400CEZZY J Zener Diode, 6.2V AC D1110 RH-EX1400CEZZY J Zener Diode, 6.2V AC D11110 RH-EX1400CEZZY J Zener Diode, 6.2V AC D11110 RH-EX1400CEZZY J Zener Diode, 6.2V AC D11110 RH-EX1400CEZZY J Zener Diode, 6.2V AC D1111 RC-KZA154WJZZY J 4.7 16V Ceramic D1110 RH-EX1400CEZZY J Diode AD D1111 RH-EX1400CEZZY J Lener Diode, 6.2V AC D1111 RC-KZA154WJZZY J 4.7 16V Ceramic D1110 RH-EX1400CEZZY J Diode AD D1111 RH-EX1400CEZZY J Lener Diode, 6.2V AC D1111 RC-KZA154WJZZY J 4.7 16V Ceramic AA D1111 RH-EX1400CEZZY J Diode AD D1111 RH-EX1400CEZZY J 4.7 16V Ceramic AA D1111 RH-EX1400CEZZY J Diode AD D1111 RH-EX1400CEZZY J 4.7 16V Ceramic AA D1111 RH-EX1400CEZZY J J Diode AD D1111 RC-KZA154WJZZY J 4.7 16V Ceramic AA D1111						L2504	RCiLPA001WJZZY	J	Coil	AF
D1113 RH-EX1234CEZZY J Zener Diode, 3.6V AB C1100 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D1117 RH-EX1400CEZZY J Zener Diode, 10V AB C1101 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1118 RH-EX1400CEZZY J Zener Diode, 10V AB C1102 VCAAPF0JJ107MY J 100 6.3V Electrolytic AF D1120 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 47 16V Electrolytic AC D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1129 VHD1SS355/-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1121 RC-KZA154WJZZY J 4.7 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1123 VCKYCY1HB102KY J 1000p 50V Ceramic AA	D1110	RH-EX1400CEZZY			AB	L2505	RCiLPA001WJZZY	J	Coil	AF
D1116 RH-EX1400CEZZY J Zener Diode, 10V AB C1100 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D1117 RH-EX1400CEZZY J Zener Diode, 10V AB C1101 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1118 RH-EX1400CEZZY J Zener Diode, 10V AB C1102 VCAAPF0JJ107MY J 100 6.3V Electrolytic AF D1120 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 0.01 50V Ceramic AA D1121 RH-EX16074GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1129 VHDIS355//-1Y J Diode AB C1112 RC-KZA154WJZZY							048		ITODO	
D1117 RH-EX1400CEZZY J Zener Diode, 10V AB C1101 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1118 RH-EX1400CEZZY J Zener Diode, 10V AB C1102 VCAAPF0JJ107MY J 100 6.3V Electrolytic AF D1120 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 47 16V Electrolytic AC D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1129 VHDIS3355//-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J				· ·		04400				
D1118 RH-EX1400CEZZY J Zener Diode, 10V AB C1102 VCAAPF0JJ107MY J 100 6.3V Electrolytic AF D1120 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 47 16V Electrolytic AC D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1129 VHDISS355//-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1123 VCKYTV1CB105KY J <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
D1120 RH-EX1400CEZZY J Zener Diode, 10V AB C1103 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 47 16V Electrolytic AC D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1129 VHD1SS355//-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1123 VCKYTV1CB105KY J 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V										
D1121 RH-EX1400CEZZY J Zener Diode, 10V AB C1105 VCEASX1CN476MY J 47 16V Electrolytic AC D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1129 VHD1SS355//-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1121 RC-KZA154WJZZY J 4.7 16V Ceramic AA D1901 VHDMA3120WA-1Y J Diode AD C1123 VCKYTV1CB105KY J 1 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td>									,	
D1128 RH-EX0674GEZZY J Zener Diode, 33V AB C1106 VCAAPF1CJ396MY J 39 16V Electrolytic AF D1129 VHD1SS355//-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic AD D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1123 VCKYTV1CB105KY J 1 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V Ceramic AA				· ·						
D1129 VHD1SS355//-1Y J Diode AB C1112 RC-KZA154WJZZY J 4.7 16V Ceramic D1130 RH-EX1395CEZZY J Zener Diode, 6.2V AC C1120 VCKYCY1HB103KY J 0.01 50V Ceramic AA D1900 VHDMA3120WA-1Y J Diode AD C1121 RC-KZA154WJZZY J 4.7 16V Ceramic D1901 VHDMA3120WA-1Y J Diode AD C1123 VCKYTV1CB105KY J 1 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V Ceramic AA				· ·					,	
D1900 VHDMA3120WA-1Y J Diode AD C1121 RC-KZA154WJZZY J 4.7 16V Ceramic D1901 VHDMA3120WA-1Y J Diode AD C1123 VCKYTV1CB105KY J 1 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V Ceramic AA	D1129	VHD1SS355//-1Y	J	Diode	AB	C1112	RC-KZA154WJZZY	J	4.7 16V Ceramic	
D1901 VHDMA3120WA-1Y J Diode AD C1123 VCKYTV1CB105KY J 1 16V Ceramic AC D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V Ceramic AA				· ·						AA
D1902 VHDMA3120WA-1Y J Diode AD C1125 VCKYCY1HB102KY J 1000p 50V Ceramic AA										4.0
·										
2.000 1/12 if OLDER O CONTROL OF THE CONTROL O									•	
	2.000	0	J		, , ,	0.120	. 3 3112110721	3	07 001411110	

Ref. No.	Part No.	*	ı	Descri	iption	Code	Ref. No.	Part No.	*	ı	Descri	ption	Code
	DUNTK	C	790W	/EV	2		C1920	RC-KZA073WJZZY	J	10	16V	Ceramirc	AD
							C1921	VCCCCY1HH101JY	′ J	100p	50V	Ceramic	AA
	AV UNIT	`(C	contir	nuec	l)		C1922	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
							C1923	RC-KZA073WJZZY	J	10	16V	Ceramirc	AD
C1133	VCKYTV1CB105K	ΥJ	1	16V	Ceramic	AC	C1924	VCEASX1CN476MY	/ J	47	16V	Electrolytic	AC
C1134	VCKYCY1EF104Z	ΥJ	0.1	25V	Ceramic	AA	C1925	VCCCCY1HH101JY	′ J	100p	50V	Ceramic	AA
C1135	VCKYTV1CB105K	ΥJ	1	16V	Ceramic	AC	C1926	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C1136	VCKYCY1HB103K	ΥJ	0.01	50V	Ceramic	AA	C1927	RC-KZA073WJZZY	J	10	16V	Ceramirc	AD
	VCKYCY1HB103K			50V	Ceramic	AA	C1928	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VCKYCY1HB103K			50V	Ceramic	AA	C1929	RC-KZA074WJZZY	J	4.7	16V	Ceramic	AC
	VCKYTV1CB105K		1	16V	Ceramic	AC	C1930	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
	VCKYTV1CB105K		1	16V	Ceramic	AC	C1931	RC-KZA074WJZZY	J	4.7	16V	Ceramic	AC
	VCKYTV1CB105K			16V	Ceramic	AC	C1932	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
	VCKYCY1HB103K			50V	Ceramic	AA	C1933	RC-KZA074WJZZY	J	4.7	16V	Ceramic	AC
	VCKYTV1CB105K		1	16V	Ceramic	AC	C1934	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
	VCKYTV1CB105K			16V	Ceramic	AC	C1935	VCEASX1CN226M		22	16V	Electrolytic	AC
	VCEASY1CN477N			16V	Electrolytic	AD	C1936	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
	VCEASY1CN477N			16V	Electrolytic	AD	C1937	RC-KZA073WJZZY	, J	10	16V	Ceramiro	AD
	VCKYTV1CB105K			16V	Ceramic	AC	C1938 C1939	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
	VCKYTV1CB105K			16V	Ceramic	AC	C1939 C1940	VCCCCY1HH220JY		22p 10	50V 16V	Ceramic	AA AD
	VCKYTV1CB105K			16V	Ceramic	AC	C1940 C1941	RC-KZA073WJZZY VCKYCY1HB103KY		0.01	50V	Ceramirc Ceramic	AA
	RC-KZA113WJZZ\ RC-KZA113WJZZ\			16V 16V	Ceramic	AB AB	C1941 C1942	VCCCCY1HH220JY		22p	50V	Ceramic	AA
	RC-KZA113WJZZ1		4.7 10	16V	Ceramic Ceramirc	AD	C1942	RC-KZA073WJZZY	J	22p 10	16V	Ceramirc	AD
	VCCCCY1HH330J		33p	50V	Ceramic	AA	C1943	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
	VCCCCY1HH330J		33p	50V	Ceramic	AA	C1944	VCCCCY1HH220JY		22p	50V	Ceramic	AA
	RC-KZA073WJZZ		10	16V	Ceramirc	AD	C1946	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	RC-KZA073WJZZ		10	16V	Ceramirc	AD	C1947	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	RC-KZA073WJZZ			16V	Ceramirc	AD	C1948	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA	C1949	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	RC-KZA073WJZZ			16V	Ceramirc	AD	C1950	VCKYCY1EF104ZY			25V	Ceramic	AA
	RC-KZA073WJZZ		10	16V	Ceramirc	AD	C1951	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VCKYTV1CB105K			16V	Ceramic	AC	C1952	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
	VCKYTV1CB105K		1	16V	Ceramic	AC	C1953	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VCKYTV1CB105K			16V	Ceramic	AC	C1954	VCEASX1CN226MY		22	16V	Electrolytic	AC
	VCKYTV1CB105K		1	16V	Ceramic	AC	C1955	VCKYTV1CB105KY		1	16V	Ceramić	AC
C1166	VCKYCY1EF104Z	ΥJ	0.1	25V	Ceramic	AA	C1956	VCKYTV1CB105KY	J	1	16V	Ceramic	AC
C1170	VCKYCY1EF104Z			25V	Ceramic	AA	C1957	VCEASX1CN106MY		10	16V	Electrolytic	AC
C1171	VCKYCY1HB103K	ΥJ	0.01	50V	Ceramic	AA	C1958	VCEASX1CN106MY	/ J	10	16V	Electrolytic	AC
C1173	VCKYCY1HB103K	ΥJ	0.01	50V	Ceramic	AA	C1959	VCEASX1CN226MY		22	16V	Electrolytic	AC
	VCKYCY1HB103K	ΥJ	0.01	50V	Ceramic	AA	C1960	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VCKYCY1HB103K		0.01	50V	Ceramic	AA	C1961	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	RC-KZA073WJZZ			16V	Ceramirc	AD	C1962	VCEASX1CN226MY			16V	Electrolytic	AC
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	C1963	VCCCCY1HH470JY		47p	50V	Ceramic	AA
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	C1964	VCCCCY1HH470JY		47p	50V	Ceramic	AA
	VCEASX1CN476N			16V	Electrolytic	AC	C1975	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VCKYCY1HB103K				Ceramic	AA		VCEASX1CN476M			16V	Electrolytic	AC
	VCEASY1CN107M				Electrolytic	AC		VCKYCY1EF104ZY				Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCCCCY1HH560JY			50V	Ceramic	AB
	VCEASY1HN226N			50V	Electrolytic	AC		VCCCCY1HH560JY			50V	Ceramic	AB
	VCKYCY1HB102K				Ceramic	AA		VCKYCY1HB102KY				Ceramic	AA
	VCKYCY1HB182K			50V	Ceramic	AA	C1981	VCKYCY1HB102KY			50V	Ceramic	AA
	VCKYCY1HB152K VCKYCY1HB103K			50V 50V	Ceramic	ΑΑ		VCKYTV1CB105KY VCKYTV1CB105KY			16V 16V	Ceramic Ceramic	AC AC
	VCKYCY1HB822K			50V	Ceramic Ceramic	AA AB		VCKYCY1HB103KY			50V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA		VCEASX1CN106M			16V	Electrolytic	AC
	VCCCCY1HH101J			50V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
	RC-KZA073WJZZ			16V	Ceramirc	AD	C1987	VCKYCY1HB103KY			50V	Ceramic	AA
	VCEASX1CN476N			16V	Electrolytic	AC	C1988	VCKYCY1EB473KY			25V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA	C1989	RC-KZA073WJZZY			16V	Ceramirc	AD
	RC-KZA073WJZZ			16V	Ceramirc	AD		VCKYCY1HB103KY			50V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA	C1991	VCKYCY1HB103KY			50V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
	RC-KZA073WJZZ			16V	Ceramirc	AD		VCKYCY1AB105KY			10V	Ceramic	AB
	VCCCCY1HH101J			50V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
	RC-KZA073WJZZ			16V	Ceramirc	AD		VCKYCY1HB103KY			50V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA		VCEASX1CN476MY			16V	Electrolytic	AC
	RC-KZA073WJZZ			16V	Ceramirc	AD		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA	C2501	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCEASY1CN107M			16V	Electrolytic	AC
	RC-KZA073WJZZ			16V	Ceramirc	AD		RC-KZA113WJZZY			16V	Ceramic	AB
C1917				50V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCCCCY1HH101J	ΙJ	1000	J0 V	Octamio							Ooranno	

Ref. No.	Part No.	*	ı	Descri	iption	Code	Ref. No.	Part No.	*		Descri	iption	Code
	DUNTK	C	790W	/FV	2		C2589	VCCCCY1HH101JY	, J	100p	50V	Ceramic	AA
							C2595	VCCCCY1HH101JY		100p	50V	Ceramic	AA
	AV UNIT	(C	Contin	nuec	1)		C2700	VCCCCY1HH220JY	′ J	22p	50V	Ceramic	AA
							C2701	VCCCCY1HH220JY		22p	50V	Ceramic	AA
C2506	VCKYCY1EF104Z			25V	Ceramic	AA	C2702	VCCCCY1HH220JY		22p	50V	Ceramic	AA
C2507	VCKYTV1CB105K			16V	Ceramic	AC	C2703	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2508	VCKYCY1HB222K			50V	Ceramic	AA	C2704	VCKYCY1EF104ZY			25V 50V	Ceramic	AA AA
C2509 C2510	RC-KZA154WJZZY			16V	Ceramic	ΛΛ	C2705 C2706	VCCCCY1HH6R0D' VCCCCY1HH6R0D'			50 V	Ceramic Ceramic	AA
C2510	VCCCCY1HH331J VCCCCY1HH331J			50V 50V	Ceramic Ceramic	AA AA	C2707	VCKYCY1HB153KY			50V	Ceramic	AA
C2511	VCKYCY1HB682K				Ceramic	AA	C2708	VCKYCY1EF104ZY		0.010	25V	Ceramic	AA
C2513	VCKYCY1HB682K				Ceramic	AA	C2709	VCKYCY1EF104ZY			25V	Ceramic	AA
C2514	VCKYTV1CB105K			16V	Ceramic	AC	C2710	VCEASY1CN476MY	/ J	47	16V	Electrolytic	AC
C2515	VCKYCY1HB222K			50V	Ceramic	AA	C2711	RC-KZA154WJZZY	J	4.7	16V	Ceramic	
C2516	VCEASX1CN106M	ΥJ	10	16V	Electrolytic	AC	C2712	VCCCCY1HH220JY		22p	50V	Ceramic	AA
C2517	VCEASX1CN106M		10	16V	Electrolytic	AC	C2713	VCCCCY1HH220JY			50V	Ceramic	AA
C2518	VCKYCY1EF104Z			25V	Ceramic	AA	C2714	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2519	VCEASY1CN107M			16V	Electrolytic	AC	C2715	VCCCCY1HH220JY			50V	Ceramic	AA
C2520	VCCCCY1HH560J			50V	Ceramic	AB AB	C2716 C2717	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA
C2521 C2522	VCEASX1HN335M VCKYCY1EF104Z\			50V 25V	Electrolytic Ceramic	AA	C2717	VCCCCY1HH6R0D			50V	Ceramic	AA
C2522	VCKYCY1EF104Z			25V	Ceramic	AA	C2719	VCCCCY1HH6R0D			50V	Ceramic	AA
C2524	VCKYCY1HB222K				Ceramic	AA	C2720	VCKYCY1HB153KY		0.015	50V	Ceramic	AA
C2525	VCKYTV1CB105K			16V	Ceramic	AC	C2721	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2526	VCKYTV1CB105K		1	16V	Ceramic	AC	C2722	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C2527	VCKYCY1EF104ZY	/ J	0.1	25V	Ceramic	AA	C2723	VCEASY1CN476MY	/ J	47	16V	Electrolytic	AC
C2528	VCEASX1CN106M	ΥJ	10	16V	Electrolytic	AC	C2724	VCEASY1CN107MY		100	16V	Electrolytic	AC
C2529	VCCCCY1HH471J			50V	Ceramic	AA	C2725	VCEASY1CN107MY		100	16V	Electrolytic	AC
C2530	VCEASY1CN107M			16V	Electrolytic	AC	C2726	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2531	VCCCCY1HH560J			50V	Ceramic	AB	C2727 C2728	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA
C2532 C2533	VCCCCY1HH560J' VCKYCY1EF104Z'			50V 25V	Ceramic Ceramic	AB AA	C2729	VCKYCY1HB153KY		0.015	50V	Ceramic	AA
C2534	VCCCCY1HH3R0C			50V	Ceramic	AA	C2730	VCKYCY1HB153KY		0.015	50V	Ceramic	AA
C2535	VCCCCY1HH3R0C			50V	Ceramic	AA	C2731	VCEASX1CN476MY			16V	Electrolytic	AC
C2536	VCEASY1CN477M			16V	Electrolytic	AD	C2732	VCAAPF1CJ396MY		39	16V	Electrolytic	AF
C2537	VCKYTV1CB105K		1	16V	Ceramic	AC	C2733	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C2538	VCEASY1CN227M	ΥJ	220	16V	Electrolytic	AC	C2734	RC-KZA154WJZZY	J	4.7	16V	Ceramic	
C2539	VCKYCY1EF104Z\	/ J	0.1	25V	Ceramic	AA	C2751	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2541	VCKYCY1HB222K				Ceramic	AA	C2753	VCKYCY1EF104ZY			25V	Ceramic	AA
C2542	VCKYTV1CB105K			16V	Ceramic	AC	C2761	VCCCCY1HH180JY		18p	50V	Ceramic	AA
C2543	VCKYTV1CB105K		1	16V	Ceramic	AC	C2762 C2763	VCCCCY1HH180JY VCKYTV1CB105KY		18p 1	50V 16V	Ceramic Ceramic	AA AC
C2544 C2545	VCKYCY1HB222K VCKYCY1HB222K				Ceramic Ceramic	AA AA	C2763	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2546	VCKYCY1EF104Z			25V	Ceramic	AA	C2765	VCEASX1CN106MY			16V	Electrolytic	AC
C2547	VCKYCY1EF104Z			25V	Ceramic	AA	C2766	VCKYTV1CB105KY		1	16V	Ceramic	AC
C2548	VCKYCY1EF104Z			25V	Ceramic	AA	C2767	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C2549	VCKYTV1CB105K	ΥJ	1	16V	Ceramic	AC	C2771	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2550	VCKYTV1EB474KY	ΥJ	0.47	25V	Ceramic	AC		VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C2551	VCKYTV1EB474KY			25V	Ceramic	AC	C2773	VCKYTV1CB105KY		1	16V	Ceramic	AC
C2552	VCKYCY1HB103K			50V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C2553	VCKYTV1EB474K			25V	Ceramic	AC		VCEASX1CN106MY			16V	Electrolytic	AC
C2554	VCKYTV1HB104K			50V	Ceramic	AA	C2776 C2777	VCKYTV1CB105KY RC-KZ0075TAZZY		2.2	16V 16V	Ceramic Ceramic	AC AC
C2555 C2556	VCKYCY1EF104Z\ VCKYTV1EB474K\			25V 25V	Ceramic Ceramic	AA AC	C2778	RC-KZA113WJZZY		4.7	16V	Ceramic	AB
	VCKYTV1EB474K			25V	Ceramic	AC	C2779	RC-KZA113WJZZY	Ĵ	4.7	16V	Ceramic	AB
C2558	VCKYTV1EB474K			25V	Ceramic	AC	C2780	RC-KZA113WJZZY		4.7	16V	Ceramic	AB
	VCKYTV1HB104K			50V	Ceramic	AA	C2781	VCKYCY1EF104ZY			25V	Ceramic	AA
C2561	VCEASX1CN476M			16V	Electrolytic	AC	C2782	RC-KZA113WJZZY	J	4.7	16V	Ceramic	AB
C2562	VCKYCY1HF223Z	ΥJ	0.022	50V	Ceramic	AB	C2783	RC-KZA113WJZZY	J	4.7	16V	Ceramic	AB
C2563	RC-KZA113WJZZY	′ J	4.7	16V	Ceramic	AB	C2784	RC-KZA113WJZZY		4.7	16V	Ceramic	AB
C2564	RC-KZA113WJZZY			16V	Ceramic	AB	C2900	VCKYCY1EF104ZY			25V	Ceramic	AA
C2565	VCCCCY1HH151J			50V	Ceramic	AA	C2901	VCEASX1CN226MY			16V	Electrolytic	AC
	VCCCCY1HH151J			50V	Ceramic	AA					6.3V	*	AΕ
C2570				50V	Ceramic	AA	C2903	VCKYCY1EF104ZY VCEASX1CN226MY			25V 16V	Ceramic Electrolytic	AA AC
C2571 C2577	VCCCCY1HH470J			50V 50V	Ceramic Ceramic	AA AA		VCKYCY1HB103KY			50V	Ceramic	AA
	VCCCCY1HH101J			50V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C2579	VCKYCY1HB222K				Ceramic	AA	C2907				25V	Ceramic	AA
C2581	VCKYCY1EF104Z\			25V	Ceramic	AA	C2908	VCAAPE0JJ227MY		220	6.3V	Electrolytic	AE
C2583	VCEASX1CN476M			16V	Electrolytic	AC		VCKYCY1EF104ZY			25V	Ceramic	AA
C2584	RC-KZ0075TAZZY	Ĵ		16V	Ceramic	AC		VCEASX1CN226MY			16V	Electrolytic	AC
C2585	RC-KZ0075TAZZY	J		16V	Ceramic	AC	C2911	VCKYCY1EF104ZY			25V	Ceramic	AA
C2586	VCKYCY1HB222K				Ceramic	AA		VCAAPC1AJ336MY			10V	Electrolytic	AG
C2587	VCKYCY1EF104Z			25V	Ceramic	AA	C2913				16V	Electrolytic	AC
C2588	VCEASX1CN476M	ΥJ	47	16V	Electrolytic	AC	C2914	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA

Ref. No. Part No. Code Description Code Description Ref. No. Part No.

DUNTKC790WEV2

	AV UNIT (C	ontir	nued	l)	
C2915	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C2916	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3133	VCEASX1HN225MY J	2.2	50V	Electrolytic	AB
C3134	VCEASX1HN225MY J	2.2	50V	Electrolytic	AB
C3135	VCEASX1HN225MY J	2.2	50V	Electrolytic	AB
C3136	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3137	VCEASX1CN106MY J	10	16V	Electrolytic	AC
C3138	VCEASX1HN225MY J	2.2	50V	Electrolytic	AB
C3139 C3801	VCEASX1HN225MY J VCEASX1CN106MY J	2.2 10	50V 16V	Electrolytic	AB AC
C3801	VCKYCY1EF104ZY J	0.1	25V	Electrolytic Ceramic	AA
C3803	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C3804	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3806	RC-KZA154WJZZY J	4.7	16V	Ceramic	
C3807	VCKYTV1CB105KY J	1	16V	Ceramic	AC
C3808	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3809	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3810	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3811	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3812	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3815	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3816	VCEASX1CN226MY J	22	16V	Electrolytic	AC
C3817	RC-KZA073WJZZY J	10	16V	Ceramire	AD
C3821 C3822	VCKYTV1CB105KY J VCAAPF1CJ396MY J	1 39	16V 16V	Ceramic	AC AF
C3822	VCKYCY1EF104ZY J	0.1	25V	Electrolytic Ceramic	AF AA
C3827	VCKYCY1EF104ZY J	0.1	25V 25V	Ceramic	AA
C3828	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3829	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3834	VCAAPF1CJ396MY J	39	16V	Electrolytic	AF
C3835	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3836	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3839	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C3840	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3841	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C3842	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3843	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3844 C3856	VCKYCY1EF104ZY J VCKYCY1EF104ZY J	0.1 0.1	25V 25V	Ceramic	AA AA
C3857	VCKYCY1EF104ZY J	0.1	25V 25V	Ceramic Ceramic	AA
C3860	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3866	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3867	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3873	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3874	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3876	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3877	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3878	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3881	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3890	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C3896 C3897	VCKYCY1EF104ZY J VCKYCY1EF104ZY J	0.1 0.1	25V 25V	Ceramic	AA AA
C5701	VCKYCY1EF104ZY J	0.1	25V 25V	Ceramic Ceramic	AA
C5701	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C5702	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C5704	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C5705	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C5706	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C5707	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C5708	VCKYCY1EF104ZY J	0.1	25V	Ceramić	AA
C5721	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C5723	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C5724	VCKYCY1HB102KY J	1000p	50V	Ceramic	AA
C5726	VCKYCY1HB102KY J	1000p	50V	Ceramic	AA
C5727	VCKYCY1HB102KY J	1000p	50V	Ceramic	AA
C5729	VCKYCY1EF104ZY J	0.1	25V	Ceramic	AA
C5730	VCKYCY1EF104ZY J VCKYCY1EF104ZY J	0.1 0.1	25V 25V	Ceramic Ceramic	AA AA
C5735 C5736	VCKYCY1EF104ZY J VCKYCY1EF104ZY J	0.1	25V 25V	Ceramic	AA
C5738	VCEASY1CN107MY J	100	16V	Electrolytic	AC
C5739	VCEASY1CN107MY J		16\/	Electrolytic	AC.

C5739 VCEASY1CN107MY J 100

16V

Electrolytic

RESISTORS

1/16W Metal Oxide R1100 VRS-CY1JF332JY J 3.3k AA VRS-CY1JF822JY R1101 8.2k 1/16W Metal Oxide AA VRS-CY1JF680JY 68 1/16W Metal Oxide AA R1102 J R1104 VRS-CJ1JF220JY J 22 1/16W Metal Oxide AA VRS-CY1JF561JY 1/16W Metal Oxide R1105 J 560 AA R1106 VRS-CY1JF331JY J 330 1/16W Metal Oxide AA R1107 VRS-CY1JF332JY J 3.3k 1/16W Metal Oxide AA VRS-CY1JF822JY 1/16W Metal Oxide AA R1108 J 8.2k VRS-CY1JF182JY 1/16W Metal Oxide R1109 1.8k 1/16W Metal Oxide VRS-CY1JF683JY AA R1110 J 68k R1111 VRS-CY1JF101JY J 100 1/16W Metal Oxide AA VRS-CY1JF000JY 1/16W Metal Oxide R1112 J 0 AA VRS-CY1JF102JY 1/16W Metal Oxide AA R1113 J 1k VRS-CY1JF561JY J 1/16W Metal Oxide AA R1115 560 1/16W Metal Oxide VRS-CY1JF182JY R1132 1.8k AA R1133 VRS-CY1JF222JY J 2.2k 1/16W Metal Oxide AA R1134 VRS-CY1JF222JY J 2.2k 1/16W Metal Oxide AA VRS-CY1JF101JY 1/16W Metal Oxide R1135 J 100 AA VRS-TQ2BD750JY 1/8W Metal Oxide R1136 75 AA R1137 VRS-TQ2BD750JY J. 75 1/8W Metal Oxide AA R1138 VRS-TQ2BD750JY J 75 1/8W Metal Oxide AA VRS-TQ2BD750JY 75 1/8W Metal Oxide AA R1139 1/16W Metal Oxide R1143 VRS-CY1JF101JY J 100 AA VRS-CY1JF473JY 1/16W Metal Oxide R1145 47k AA VRS-CY1JF332JY R1146 3.3k 1/16W Metal Oxide AA J R1147 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R1148 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA VRS-CY1JF564JY 1/16W Metal Oxide R1149 J 560k AA VRS-CY1JF102JY 1/16W Metal Oxide R1150 1k AA 1/16W Metal Oxide R1151 VRS-CY1JF221JY J. 220 AA R1152 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA 1/8W Metal Oxide VRS-TQ2BD750JY 75 AA R1153 J. 270k 1/16W Metal Oxide R1154 VRS-CY1JF274JY J AA VRS-CY1JF103JY 1/16W Metal Oxide R1155 10k AA R1156 VRS-CY1JF102JY 1/16W Metal Oxide AA 1k R1157 VRS-TQ2BD750JY 75 1/8W Metal Oxide R1158 VRS-TQ2BD750JY J 75 1/8W Metal Oxide AA 1/16W Metal Oxide R1159 VRS-CY1JF104JY J 100k AA VRS-CY1JF221JY 1/16W Metal Oxide R1160 220 AA 1/16W Metal Oxide R1161 VRS-CY1JF221JY J. 220 AA R1162 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA VRS-CJ1JF102JY 1/16W Metal Oxide AA R1163 1k VRS-TV1JD000JY 1/10W Metal Oxide R1164 J 0 AA VRS-CY1JF101JY 1/16W Metal Oxide R1165 100 AA 1/16W Metal Oxide R1166 VRS-CY1JF564JY 560k AA J R1167 VRS-CY1JF473JY 47k 1/16W Metal Oxide AA R1168 VRS-CY1JF182JY J 1.8k 1/16W Metal Oxide AA VRS-CY1JF473JY 1/16W Metal Oxide R1170 J 47k AA VRS-CY1JF332JY 1/16W Metal Oxide R1173 3.3kAA 1/16W Metal Oxide R1177 VRS-CJ1JF223JY J. 22k AA R1180 VRS-CJ1JF470JY J 47 1/16W Metal Oxide AA VRS-CJ1JF223JY 22k 1/16W Metal Oxide AA R1183 VRS-TQ2BD750JY 1/8W Metal Oxide R1185 J. 75 AA R1186 VRS-CY1JF223JY 22k 1/16W Metal Oxide AA 1/8W Metal Oxide J R1188 VRS-TQ2BD750JY 75 AA R1189 VRS-CY1JF104JY 100k 1/16W Metal Oxide R1190 VRS-CY1JF222JY J 2.2k 1/16W Metal Oxide AA VRS-CY1JF000JY 1/16W Metal Oxide R1192 J 0 AA R1193 VRS-CY1JF104JY 100k 1/16W Metal Oxide AA 1/8W Metal Oxide R1194 VRS-TQ2BD750JY J. 75 AA R1195 VRS-CY1JF123JY J 12k 1/16W Metal Oxide AA R1196 VRS-CY1JF392JY 3.9k 1/16W Metal Oxide AA 1/16W Metal Oxide R1197 VRS-CY1JF101JY 100 AA R1198 VRS-TW2ED332JY J 3.3k1/4W Metal Oxide AB 1/16W Metal Oxide R1199 VRS-CY1JF102JY J 1k AA R1202 VRS-CY1JF333JY 33k 1/16W Metal Oxide AA J. R1204 VRS-CY1JF332JY J 3.3k 1/16W Metal Oxide AA 1/16W Metal Oxide R1205 VRS-CJ1JF470JY J. 47 AA 1/8W Metal Oxide R1208 VRS-TQ2BD750JY 75 AA 1/16W Metal Oxide R1209 VRS-CY1JF104JY 100k AA J R1210 VRS-CY1JF221JY 220 1/16W Metal Oxide AA J VRS-CY1JF102JY 1/16W Metal Oxide AA R1211 J 1k VRS-TQ2BD561JY R1214 J 560 1/8W Metal Oxide AA 1/8W Metal Oxide R1215 VRS-TQ2BD750JY J 75

AC

Part No. Ref. No. Description Code Ref. No. Part No. Description Code **DUNTKC790WEV2** 2.2k R1931 VRS-CY1JF222JY 1/16W Metal Oxide AAR1932 VRS-CY1JF330JY 33 1/16W Metal Oxide ΑА **AV UNIT (Continued)** R1933 VRS-CY1JF330JY 33 1/16W Metal Oxide AA R1934 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R1216 VRS-CY1JF102JY J 1k 1/16W Metal Oxide R1935 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R1936 VRS-CY1JF103JY 1/16W Metal Oxide R1217 VRS-CY1JF000JY 1/16W Metal Oxide 10k AA 0 AA VRS-CY1JF104JY R1937 100k 1/16W Metal Oxide AA R1228 VRS-CY1JF104JY 100k 1/16W Metal Oxide AA R1230 R1946 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA VRS-CY1JF221JY 220 1/16W Metal Oxide AA VRS-CY1JF101JY VRS-CY1JF104JY R1947 100 1/16W Metal Oxide AA R1232 100k 1/16W Metal Oxide AA R1948 VRS-CY1JF000JY R1233 VRS-CY1JF104JY 100k 1/16W Metal Oxide J 0 1/16W Metal Oxide AA 1/16W Metal Oxide R1949 VRS-CY1JF473JY 47k 1/16W Metal Oxide R1234 VRS-CY1JF221JY AA AA 220 VRS-CY1JF100JY R1950 10 1/16W Metal Oxide ΑА R1235 VRS-CY1JF104JY 100k 1/16W Metal Oxide AAVRS-CY1JF100JY R1236 VRS-CY1JF221JY 1/16W Metal Oxide R1951 10 1/16W Metal Oxide AA 220 AA R1238 R1952 VRS-CY1JF682JY J 6.8k 1/16W Metal Oxide AA VRS-CY1JF182JY 1.8k 1/16W Metal Oxide AA R1239 VRS-CY1JF101JY 100 1/16W Metal Oxide AA R1953 VRS-CY1JF682JY 6.8k 1/16W Metal Oxide AA R1954 VRS-CY1JF474JY 1/16W Metal Oxide R1240 VRS-CY1JF562JY 1/16W Metal Oxide AA AA 5.6k VRS-CY1JF474JY R1955 470k 1/16W Metal Oxide AA R1242 VRS-CY1JF101JY 100 1/16W Metal Oxide AA R1243 R1956 VRS-CY1JF102JY J 1/16W Metal Oxide AA VRS-TW2ED181JY 180 1/4W Metal Oxide AA 1k VRS-CY1JF102JY 1/16W Metal Oxide R1957 J 1/16W Metal Oxide AA R1244 VRS-CY1JF101JY 100 AA 1k VRS-CY1JF104JY R1245 VRS-TW2ED181JY 180 1/4W Metal Oxide R1958 100k 1/16W Metal Oxide AA R1959 VRS-CY1JF104JY 1/16W Metal Oxide R1246 VRS-CY1JF101JY 1/16W Metal Oxide AA 100k AA 100 VRS-CY1JF102JY R1960 J 1k 1/16W Metal Oxide ΑА R1247 VRS-TW2ED181JY 180 1/4W Metal Oxide AAVRS-CY1JF102JY R1253 R1961 1/16W Metal Oxide AA VRS-TQ2BD750JY 75 1/8W Metal Oxide 1k R1962 VRS-CY1JF101FY J 100 1/16W Metal Oxide AD R1254 VRS-CY1JF102JY 1/16W Metal Oxide AA J 1k 1/16W Metal Oxide R1255 VRS-TQ2BD750JY J 75 1/8W Metal Oxide AA R1963 VRS-CY1JF472JY 4.7k AA 1/16W Metal Oxide R1964 VRS-CY1JF392JY 1/16W Metal Oxide R1256 VRS-CY1JF101JY 3.9k AA 100 AA VRS-CY1JF221JY R1965 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA R1257 220 1/16W Metal Oxide AA R1258 VRS-CY1JF104JY R1966 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA 100k 1/16W Metal Oxide AA VRS-CY1JF330JY R1967 33 1/16W Metal Oxide AA R1259 VRS-CY1JF102JY 1/16W Metal Oxide AA 1k VRS-CY1JF472JY R1260 VRS-CY1JF102JY 1/16W Metal Oxide R1968 4.7k 1/16W Metal Oxide AA 1k 1/16W Metal Oxide R1971 VRS-CY1JF391FY 390 1/16W Metal Oxide R1261 VRS-CY1JF101JY AA AA 100 1/16W Metal Oxide R1972 VRS-CY1JF473JY J 47k ΑА R1263 VRS-CY1JF332JY 3.3k 1/16W Metal Oxide AAVRS-CY1JF473JY VRS-CY1JF102JY 1/16W Metal Oxide R1973 47k 1/16W Metal Oxide AA R1289 1k AA R1974 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R1290 VRS-CY1JF101JY 100 1/16W Metal Oxide AA VRS-CY1JF100JY R1291 VRS-CY1JF101JY 100 1/16W Metal Oxide AA R1975 J 10 1/16W Metal Oxide AA R1978 VRS-CY1JF474JY 1/16W Metal Oxide R1292 VRS-CY1JF102JY 1/16W Metal Oxide AA 470k AA 1k R1293 VRS-CY1JF223JY R1979 VRS-CY1JF474JY 470k 1/16W Metal Oxide ΑА 22k 1/16W Metal Oxide AA R1304 VRS-CY1JF392JY 1/16W Metal Oxide R1981 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA 3.9k AA VRS-CY1JF101JY VRS-CY1JF330JY 1/16W Metal Oxide R1986 J 33 1/16W Metal Oxide AA R1307 100 AA R1987 VRS-CY1JF330JY R1308 VRS-CY1JF102JY 1/16W Metal Oxide 33 1/16W Metal Oxide AA 1k R1988 VRS-CY1JF330JY 1/16W Metal Oxide R1310 VRS-CY1JF123JY 1/16W Metal Oxide AA 33 AA 12k R1989 VRS-CY1JF330JY J 33 1/16W Metal Oxide ΑА R1316 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R1317 VRS-CY1JF000JY 1/16W Metal Oxide R1992 VRS-CY1JF473JY 47k 1/16W Metal Oxide AA 0 R1993 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA R1318 VRS-CY1JF000JY 0 1/16W Metal Oxide AA VRS-CY1JF103JY R1900 VRS-CY1JF391FY 390 1/16W Metal Oxide AA R1994 J 10k 1/16W Metal Oxide AA R1995 VRS-CY1JF000JY 1/16W Metal Oxide R1901 VRS-CY1JF103JY 10k 1/16W Metal Oxide 0 AA AA R1996 VRS-CY1JF103JY J 10k 1/16W Metal Oxide ΑА R1902 VRS-CJ1JF220JY 22 1/16W Metal Oxide AA R1903 VRS-CY1JF470JY R1998 VRS-CY1JF223JY J 22k 1/16W Metal Oxide AA 47 1/16W Metal Oxide AA VRS-CY1JF223JY VRS-CY1JF470JY R1999 22k 1/16W Metal Oxide AA R1904 47 1/16W Metal Oxide AA VRS-CJ1JF470JY R1905 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R2501 47 1/16W Metal Oxide AA R2502 VRS-CY1JF102FY 1/16W Metal Oxide R1906 VRS-TQ2BD750JY 1/8W Metal Oxide AA 1k AA 75 1/16W Metal Oxide R2503 VRS-CY1JF103JY J 10k ΑА R1907 VRS-TQ2BD750JY 75 1/8W Metal Oxide AAVRS-CY1JF103JY VRS-CY1JF181FY 1/16W Metal Oxide R2504 10k 1/16W Metal Oxide AA R1908 180 AA VRS-CY1JF101JY R2505 J 100 1/16W Metal Oxide AA R1909 VRS-TQ2BD750JY 1/8W Metal Oxide AA 75 VRS-CY1JF102FY 1/16W Metal Oxide J AA R1910 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R2506 1k VRS-CY1JF103FY R2507 1/16W Metal Oxide AA R1911 VRS-CY1JF103JY 1/16W Metal Oxide AA 10k 10k VRS-TW2ED750JY R2508 VRS-CY1JF103FY 10k 1/16W Metal Oxide ΑА R1912 75 1/4W Metal Oxide AA R1913 R2509 VRS-CY1JF223FY J 22k 1/16W Metal Oxide AA VRS-CY1JF103JY 10k 1/16W Metal Oxide AA VRS-CY1JF223FY R2510 J 22k 1/16W Metal Oxide AA R1914 VRS-TW2ED750JY 75 1/4W Metal Oxide AA VRS-CY1JF822FY R2511 J 1/16W Metal Oxide AA R1915 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA 8.2k R2512 VRS-CJ1JF103JY 1/16W Metal Oxide 1/4W Metal Oxide 10k AA R1916 VRS-TW2ED750JY J 75 AA VRS-CJ1JF102JY R2513 J 1k 1/16W Metal Oxide ΑА R1917 VRS-CY1JF103JY 10k 1/16W Metal Oxide AAJ VRS-CY1JF183FY R2514 18k 1/16W Metal Oxide AA R1918 VRS-TQ2BD820JY 82 1/8W Metal Oxide AA R2515 VRS-CY1JF183FY J 18k 1/16W Metal Oxide AA 1/8W Metal Oxide R1919 VRS-TQ2BD820JY J 82 AA VRS-CY1JF102JY 1/16W Metal Oxide R1920 VRS-TQ2BD820JY J 82 1/8W Metal Oxide AA R2517 J 1k AA R2518 VRS-CY1JF102JY 1/16W Metal Oxide AA 1k R1921 VRS-CY1JF203JY 20k 1/16W Metal Oxide AA 1/16W Metal Oxide R2519 VRS-CY1JF102FY J 1k ΑА R1922 VRS-TW2ED750JY 75 1/4W Metal Oxide AAR2520 VRS-CY1JF105FY J 1M 1/16W Metal Oxide AA R1923 VRS-TW2ED750JY 75 1/4W Metal Oxide AA VRS-TW2HF100JY R2521 1/2W Metal Oxide AA VRS-TW2ED750JY 1/4W Metal Oxide 10 R1924 J 75 AA R2522 VRS-CY1JF102FY 1/16W Metal Oxide AA R1925 VRS-CY1JF103JY 10k 1/16W Metal Oxide J 1k R2523 VRS-CY1JF105JY 1/16W Metal Oxide 1/16W Metal Oxide 1M AA R1926 VRS-CY1JF330JY 33 AA J VRS-CY1JF222JY R2524 J 2 2k 1/16W Metal Oxide ΑА R1927 VRS-CY1JF330JY J 33 1/16W Metal Oxide AAR2525 VRS-CY1JF223JY 22k 1/16W Metal Oxide AA R1928 VRS-CY1JF101JY 100 1/16W Metal Oxide AA R2526 VRS-CY1JF562JY J 5.6k 1/16W Metal Oxide AA VRS-CY1JF222JY 1/16W Metal Oxide R1929 J 2.2k AA J 22k R1930 VRS-CY1JF101JY J 100 1/16W Metal Oxide R2527 VRS-CY1JF223JY 1/16W Metal Oxide AA

Ref. No. Part No. Description Code Ref. No. Description Code Part No. **DUNTKC790WEV2** R2758 VRS-CY1JF221JY 220 1/16W Metal Oxide AA R2759 VRS-CY1JF273JY 27k 1/16W Metal Oxide AA **AV UNIT (Continued)** R2760 VRS-CY1JF273JY 27k 1/16W Metal Oxide AA J VRS-CY1JF221JY R2761 1/16W Metal Oxide AA J 220 R2528 VRS-TW2HF100JY 10 1/2W Metal Oxide R2762 VRS-CY1JF221JY J 220 1/16W Metal Oxide AA VRS-CY1JF472JY 1/16W Metal Oxide VRS-CJ1JF101JY 100 1/16W Metal Oxide R2768 4.7k AA R2529 AA R2770 VRS-CY1JF273JY 27k 1/16W Metal Oxide ΑА R2530 VRS-CY1JF104JY 100k 1/16W Metal Oxide AA J R2780 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R2531 VRS-CY1JF472JY 4.7k 1/16W Metal Oxide AA R2783 VRS-CY1JF220JY 22 1/16W Metal Oxide AA R2532 VRS-CY1JF333JY 33k 1/16W Metal Oxide J J AA R2533 VRS-CY1JF101JY 1/16W Metal Oxide AA R2784 VRS-CY1JF220JY J 22 1/16W Metal Oxide AA 100 VRS-CY1JF220JY 1/16W Metal Oxide VRS-CY1JF000JY AAR2785 J 22 AAR2534 J 0 1/16W Metal Oxide R2900 VRS-CY1JF000JY n 1/16W Metal Oxide AA R2535 VRS-CY1JF223JY J 22k 1/16W Metal Oxide AAJ VRS-CY1JF103JY 1/16W Metal Oxide R2901 VRS-CY1JF223JY J 22k 1/16W Metal Oxide AA R2537 10k AA R2904 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R2538 VRS-CY1JF103JY 1/16W Metal Oxide AA J 10k R2539 VRS-CY1JF103JY J 10k 1/16W Metal Oxide R2905 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA AA VRS-CY1JF103JY R2906 VRS-CY1JF103JY 1/16W Metal Oxide R2540 1/16W Metal Oxide 10k AA J 10k AA VRS-CY1JF103JY R2907 VRS-CY1JF103JY 10k 1/16W Metal Oxide ΑА R2541 J 10k 1/16W Metal Oxide AAJ VRS-CY1JF103JY R2908 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R2542 10k 1/16W Metal Oxide AA VRS-CY1JF100JY VRS-CY1JF102FY R2913 1/16W Metal Oxide AA R2543 J 1/16W Metal Oxide J 10 1k AA R2544 VRS-CY1JF473JY 47k 1/16W Metal Oxide AA R2916 VRS-CY1JF000JY J n 1/16W Metal Oxide AA R2917 VRS-CY1JF222JY 1/16W Metal Oxide R2545 VRS-CY1JF102FY 1/16W Metal Oxide AA J 2.2k AA J 1k 1/16W Metal Oxide VRS-CY1JF473JY R2918 VRS-CY1JF100JY 10 AA R2546 J 47k 1/16W Metal Oxide AAJ VRS-CY1JF223JY 1/16W Metal Oxide R2919 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R2547 22k AA J R2924 VRS-TV1JD000JY 0 1/10W Metal Oxide AA R2548 VRS-CY1JF223JY 22k 1/16W Metal Oxide AA J J R2549 VRS-CY1JF000JY J 1/16W Metal Oxide AA R2938 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA 0 R2939 VRS-CY1JF750JY 1/16W Metal Oxide R2550 VRS-CY1JF000JY 1/16W Metal Oxide 75 AA J 0 AA VRS-CY1JF103JY R2940 VRS-CY1JF750JY 75 1/16W Metal Oxide ΑА R2553 J 10k 1/16W Metal Oxide AA J VRS-CY1JF103JY R2941 VRS-CY1JF750JY J 75 1/16W Metal Oxide AA R2554 10k 1/16W Metal Oxide AA VRS-CY1JF152FY VRS-CY1JF102FY R2942 1/16W Metal Oxide AA R2572 J 1/16W Metal Oxide 1.5k 1k AA R2573 VRS-CY1JF473JY 47k 1/16W Metal Oxide AA R2945 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R2949 VRS-CY1JF000JY 1/16W Metal Oxide VRS-CY1JF332JY 1/16W Metal Oxide AAJ 0 AAR2575 J 3.3k R2950 VRS-CY1JF000JY 0 1/16W Metal Oxide AA R2580 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AAJ VRS-CY1JF101JY 1/16W Metal Oxide R2951 VRS-CY1JF000JY 1/16W Metal Oxide AA R2581 100 AA J R3128 VRS-CY1JF000JY 0 1/16W Metal Oxide AA R2582 VRS-CY1JF101JY 1/16W Metal Oxide AA J .1 100 R2583 VRS-CY1JF101JY J 1/16W Metal Oxide AA R3130 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA 100 VRS-CY1JF562JY 1/16W Metal Oxide VRS-CY1JF000JY 1/16W Metal Oxide R2584 R3131 AA J 5.6k AA VRS-CY1JF473JY R3133 VRS-TV1JD101JY 100 1/10W Metal Oxide ΑА R2585 47k 1/16W Metal Oxide AAJ VRS-CY1JF104JY R3135 VRS-TV1JD101JY J 100 1/10W Metal Oxide AA R2586 100k 1/16W Metal Oxide AA R3136 VRS-CY1JF000JY 1/16W Metal Oxide AA R2700 VRS-CY1JF220JY 1/16W Metal Oxide AA J 0 J 22 R2701 VRS-CY1JF220JY 22 1/16W Metal Oxide AA R3801 VRS-CY1JF101JY J 100 1/16W Metal Oxide AA J R3802 VRS-CY1JF101JY 1/16W Metal Oxide VRS-CY1JF220JY 1/16W Metal Oxide AA J 100 AA R2702 J 22 R3803 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R2703 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AAJ VRS-CJ1JF101JY 1/16W Metal Oxide R3804 VRS-CY1JF000JY 1/16W Metal Oxide AA R2704 100 AA J 0 R3805 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R2705 VRS-CJ1JF101JY 100 1/16W Metal Oxide AA J J R2706 VRS-CJ1JF103JY 10k 1/16W Metal Oxide AA R3806 VRS-CY1JF101JY J 100 1/16W Metal Oxide AA VRS-CY1JF105JY VRS-CY1JF101JY 1/16W Metal Oxide 1/16W Metal Oxide R3807 100 AA R2707 J 1M AA 1/16W Metal Oxide VRS-CY1JF331JY R3808 VRS-CY1JF101JY 100 ΑА R2708 J 330 1/16W Metal Oxide AA J VRS-CY1JF101JY R3810 VRS-CJ1JF101JY J 100 1/16W Metal Oxide AA R2709 100 1/16W Metal Oxide AA VRS-CY1JF000JY VRS-CY1JF152JY R3811 1/16W Metal Oxide AA R2710 1/16W Metal Oxide AAJ 0 J 1.5k R2711 VRS-CY1JF4R7JY 4.7 1/16W Metal Oxide AA R3813 VRS-CJ1JF103JY J 10k 1/16W Metal Oxide AA J R3814 VRS-CY1JF473JY 1/16W Metal Oxide VRS-CY1JF472JY 1/16W Metal Oxide AA47k AA R2712 J 4.7k 1/16W Metal Oxide VRS-CY1JF102JY R3815 VRS-CY1JF101JY 100 AA R2713 J 1k 1/16W Metal Oxide AAJ VRS-CY1JF103JY 1/16W Metal Oxide R3819 VRS-CY1JF102JY J 1/16W Metal Oxide AA R2714 10k AA 1k R3820 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R2715 VRS-CY1JF220JY 1/16W Metal Oxide AA J 22 1/16W Metal Oxide VRS-CY1JF102JY R2716 VRS-CY1JF220JY J 22 1/16W Metal Oxide AA R3821 J 1k AA VRS-CY1JF101JY 1/16W Metal Oxide VRS-CJ1JF101JY 1/16W Metal Oxide R3822 100 AA R2717 J 100 AA VRS-CY1JF220JY R3823 VRS-CY1JF223JY 22k 1/16W Metal Oxide ΑА R2718 J 22 1/16W Metal Oxide AA J VRS-CY1JF103JY R3824 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R2719 10k 1/16W Metal Oxide AA VRS-CY1JF104JY 1/16W Metal Oxide R3825 100k 1/16W Metal Oxide AA R2720 VRS-CJ1JF101JY 100 AA J J VRS-CY1JF000JY 1/16W Metal Oxide AA R2721 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R3826 J 0 R3827 VRS-CY1JF000JY 1/16W Metal Oxide VRS-CY1JF103JY 1/16W Metal Oxide J 0 AA R2722 J 10k AA R3832 VRS-CJ1JF470JY 47 1/16W Metal Oxide AA R2724 VRS-CY1JF105JY J 1M 1/16W Metal Oxide AA J VRS-CY1JF271JY 1/16W Metal Oxide R3833 VRS-CY1JF101JY 100 1/16W Metal Oxide AA R2725 270 AA J R3835 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF101JY 1/16W Metal Oxide R2726 J 100 AA R2727 VRS-CJ1JF103JY J 10k 1/16W Metal Oxide AA R3838 VRS-TV1JD000JY J 0 1/10W Metal Oxide AA 1/16W Metal Oxide R3839 VRS-CY1JF333JY 1/16W Metal Oxide VRS-CY1JF4R7JY 33k AA R2728 J 4.7 AA 1/16W Metal Oxide R3843 VRS-CY1JF101JY J 100 ΑА R2729 VRS-CY1JF104JY 100k 1/16W Metal Oxide AAR3847 VRS-CY1JF220JY J 22 1/16W Metal Oxide AA R2730 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF220JY R3848 22 1/16W Metal Oxide AA VRS-CY1JF183JY 18k 1/16W Metal Oxide J R2734 J AA 1/16W Metal Oxide VRS-CY1JF220JY R2735 VRS-CJ1JF103JY 10k 1/16W Metal Oxide AA R3849 J 22 AA R3852 VRS-CY1JF101JY 1/16W Metal Oxide 1/16W Metal Oxide J 100 AA R2738 VRS-CY1JF101JY J 100 AA 1/16W Metal Oxide R3853 VRS-CY1JF101JY 100 AA R2751 VRS-CY1JF472JY J 4.7k 1/16W Metal Oxide AAJ VRS-CY1JF102JY R3854 VRS-CY1JF473JY 47k 1/16W Metal Oxide AA R2752 J 1k 1/16W Metal Oxide AA J VRS-CY1JF273JY R3855 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA 1/16W Metal Oxide R2756 J 27k AA R2757 VRS-CY1JF221JY J 220 1/16W Metal Oxide R3856 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
	DUNTK	C790	WEV2		FB1911	RBLN-0060TAZZY	J	Ferrite Bead	AB
					FB1912	RBLN-0062TAZZY	J	Ferrite Bead	AB
	AV UNIT	(Con	iinuea)			RBLN-0062TAZZY	J	Ferrite Bead	AB
						RBLN-0060TAZZY	J	Ferrite Bead	AB
R3857	VRS-CY1JF331JY	J 330	1/16W Metal Oxide	AA		RBLN-0060TAZZY	J	Ferrite Bead	AB
R3858	VRS-CY1JF820JY	J 82	1/16W Metal Oxide	AA		RBLN-0060TAZZY	J	Ferrite Bead	AB
R3859	VRS-CY1JF331JY	J 330	1/16W Metal Oxide	AA		RBLN-0060TAZZY	J	Ferrite Bead	AB
R3860	VRS-CY1JF820JY	J 82	1/16W Metal Oxide	AA		RBLN-0060TAZZY	J	Ferrite Bead	AB AB
R3861	VRS-CY1JF000JY	J 0	1/16W Metal Oxide	AA		RBLN-0060TAZZY RBLN-0210TAZZY	J	Ferrite Bead Ferrite Bead	AB
R3862 R3863	VRS-CY1JF820JY VRS-CY1JF331JY	J 82 J 330	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		RBLN-1043CEZZY	J	Ferrite Bead	AB
R3864	VRS-CY1JF000JY	J 0	1/16W Metal Oxide	AA		RBLN-0059TAZZY	J	Ferrite Bead	AB
R3865	VRS-CY1JF000JY	J 0	1/16W Metal Oxide	AA		RBLN-0210TAZZY	Ĵ	Ferrite Bead	AB
R3866	VRS-CY1JF000JY	JO	1/16W Metal Oxide	AA		RBLN-0210TAZZY	Ĵ	Ferrite Bead	AB
R3872	VRS-CY1JF000JY	JO	1/16W Metal Oxide	AA	FB2504	RBLN-0210TAZZY	J	Ferrite Bead	AB
R3873	VRS-CY1JF101JY	J 100	1/16W Metal Oxide	AA	FB2505	RBLN-0210TAZZY	J	Ferrite Bead	AB
R3875	VRS-CY1JF000JY	J 0	1/16W Metal Oxide	AA	FB2506	RBLN-0210TAZZY	J	Ferrite Bead	AB
R3877	VRS-CY1JF101JY	J 100	1/16W Metal Oxide	AA		RBLN-0210TAZZY	J	Ferrite Bead	AB
R3881	VRS-CY1JF220JY	J 22	1/16W Metal Oxide	AA		RBLN-0210TAZZY	J	Ferrite Bead	AB
R3882	VRS-CY1JF220JY	J 22	1/16W Metal Oxide	AA		RBLN-0250TAZZY	J	Ferrite Bead	AC
R3883	VRS-CY1JF220JY	J 22	1/16W Metal Oxide	AA		RBLN-0061TAZZY	J	Ferrite Bead	AD
R3899	VRS-CY1JF473JY	J 47k	1/16W Metal Oxide	AA		RBLN-0061TAZZY RBLN-0061TAZZY	J	Ferrite Bead Ferrite Bead	AD AD
R3900 R3901	VRS-CY1JF000JY VRS-CY1JF000JY	J 0	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		RBLN-0061TAZZY	J	Ferrite Bead	AD
R3919	VRS-CY1JF102JY	J 1k	1/16W Metal Oxide	AA		RBLN-0060TAZZY	Ĵ	Ferrite Bead	AB
R3922	VRS-CY1JF223JY	J 22k	1/16W Metal Oxide	AA		RBLN-0060TAZZY	Ĵ	Ferrite Bead	AB
R3924	VRS-CY1JF473JY	J 47k	1/16W Metal Oxide	AA		RBLN-0039TAZZY	J	Ferrite Bead	AB
R3926	VRS-CY1JF102JY	J 1k	1/16W Metal Oxide	AA	FB3804	RBLN-0067TAZZY	J	Ferrite Bead	AC
R3932	VRS-CY1JF103JY	J 10k	1/16W Metal Oxide	AA		RBLN-0067TAZZY	J	Ferrite Bead	AC
R3933	VRS-CY1JF223JY	J 22k	1/16W Metal Oxide	AA		RBLN-0067TAZZY	J	Ferrite Bead	AC
R3934	VRS-CY1JF101JY	J 100	1/16W Metal Oxide	AA		RBLN-0067TAZZY	J	Ferrite Bead	AC
R3935	VRS-CY1JF101JY	J 100	1/16W Metal Oxide	AA		RBLN-0067TAZZY	J	Ferrite Bead	AC AC
R3938 R3939	VRS-CY1JF103JY VRS-CY1JF223JY	J 10k J 22k	1/16W Metal Oxide	AA		RBLN-0067TAZZY RBLN-0067TAZZY	J	Ferrite Bead Ferrite Bead	AC
R3941	VRS-CY1JF223JY	J 22k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		RBLN-0067TAZZY	J	Ferrite Bead	AC
R3942	VRS-CY1JF104JY	J 100		AA		RBLN-0067TAZZY	Ĵ	Ferrite Bead	AC
R3943	VRS-CY1JF101JY	J 100	1/16W Metal Oxide	AA	FB3813	RBLN-0067TAZZY	J	Ferrite Bead	AC
R3956	VRS-CY1JF331JY	J 330	1/16W Metal Oxide	AA		RBLN-0067TAZZY	J	Ferrite Bead	AC
R3957	VRS-CY1JF000JY	J 0	1/16W Metal Oxide	AA		RBLN-0067TAZZY	J	Ferrite Bead	AC
R3958	VRS-TV1JD102JY	J 1k	1/10W Metal Oxide	AA		RBLN-0067TAZZY	J	Ferrite Bead	AC
R3960	VRS-CY1JF331JY	J 330	1/16W Metal Oxide	AA		RBLN-0067TAZZY RBLN-0065TAZZY	J	Ferrite Bead Ferrite Bead	AC AA
R3961 R3962	VRS-CY1JF000JY VRS-TV1JD102JY	J 0 J 1k	1/16W Metal Oxide 1/10W Metal Oxide	AA AA		RBLN-0065TAZZY	J	Ferrite Bead	AA
R3964	VRS-CY1JF331JY	J 330	1/16W Metal Oxide	AA		RBLN-0065TAZZY	Ĵ	Ferrite Bead	AA
R3965	VRS-TV1JD102JY	J 1k	1/10W Metal Oxide	AA		RBLN-0065TAZZY	J	Ferrite Bead	AA
R3966	VRS-CY1JF000JY	J 0	1/16W Metal Oxide	AA	FB3822	RBLN-0065TAZZY	J	Ferrite Bead	AA
R5701	VRS-CY1JF103JY	J 10k	1/16W Metal Oxide	AA		RBLN-0065TAZZY	J	Ferrite Bead	AA
	VRS-CY1JF103JY	J 10k	1/16W Metal Oxide	AA		RBLN-0065TAZZY	J	Ferrite Bead	AA
	VRS-CY1JF102JY	J 1k	1/16W Metal Oxide	AA		RBLN-0065TAZZY	J	Ferrite Bead	AA
	VRS-CY1JF223JY	J 22k	1/16W Metal Oxide	AA		RBLN-0093GEZZY RBLN-0093GEZZY	J		AΒ
	VRS-CY1JF223JY	J 22k J 0	1/16W Metal Oxide 1/10W Metal Oxide	AA AA		RBLN-0093GEZZY		Ferrite Bead	AB AB
	VRS-TV1JD000JY VRS-TV1JD000JY	J 0	1/10W Metal Oxide	AA		RBLN-0067TAZZY		Ferrite Bead	AC
	VRS-CY1JF223JY	J 22k	1/16W Metal Oxide	AA		RBLN-0067TAZZY		Ferrite Bead	AC
	VRS-CY1JF000JY	J 0	1/16W Metal Oxide	AA		QTANJA064WJZZ		AV Terminal	
	VRS-CY1JF000JY	JO	1/16W Metal Oxide	AA		QSOCD0834CEZZ	J	Socket, S-VIDEO	AH
	VRS-CY1JF223JY	J 22k	1/16W Metal Oxide	AA	J1106	QTANJA064WJZZ	J	AV Terminal	
			_			QTANJA065WJZZ	J		
		ITCHE				QJAKJ0066CEZZ	J	INPUT5 Terminal (Audio)	AE
S5701	QSW-K0096CEZZ	J Res		AB		QPLGNA043WJZZ	J / I	Plug, 4-pin(SP)	AB
\$5702	QSW-K0096CEZZ	J Sys	tem Reset	AB		QPLGNA339WJZZ` QPLGNA343WJZZ`		Plug, 5-pin(DU) Plug, 9-pin(RM)	AD AD
	MISCELLA	NEOLI	DADTO			QPLGNA047WJZZ	J	Plug, 8-pin(RA)	AC
DV2501	RRLYDA002WJZZY			AK		QPLGN0578GEZZ		Plug, 5-pin	AB
	RBLN-0060TAZZY		ite Bead	AB	P5703	QPLGNA051WJZZ	J	Plug, 12-pin(PA)	AB
	RBLN-0060TAZZY		ite Bead	AB	SC1900	QSOCZA061WJZZ	J	INPUT5 Terminal (DVI)	AK
	RBLN-0060TAZZY		ite Bead	AB		QSOCZA072WJZZ		` ,	AH
	RBLN-0060TAZZY	J Ferr	ite Bead	AB		QSOCN0437FJZZ		PS-232C Terminal (DVI)	AM
	RBLN-0060TAZZY		ite Bead	AB		QSOCN0491FJZZY		Socket, 33-pin	AF
	RBLN-0060TAZZY		ite Bead	AB		QSOCN0464FJZZY QLUGHA006WJZZ`		Socket, 50-pin	AH AC
	RBLN-0060TAZZY		ite Bead	AB		QLUGHA006WJZZ		· ·	AC
	RBLN-0060TAZZY		ite Bead ite Bead	AB AB		QLUGHA006WJZZ		· ·	AC
	RBLN-0060TAZZY RBLN-0060TAZZY		ite Bead ite Bead	AB		QLUGHA006WJZZ		· ·	AC
	RBLN-0060TAZZY		ite Bead	AB		PSLDMA501WJFW		HDMI Shield(Top), x1	
						PSLDMA502WJFW	J	HDMI Shield(Bottom), x1	

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
			1WEV2 UNIT					92WEV0 JNIT	
	INTEGRA	TED (CIRCUITS			TRA	NSI	STORS	
IC101	VHiTPS850++-1Y	JΤ	PS850	AG	Q151	VSDTC314TK/-1Y	J	DTC314TK	AC
	TRAI	NSIST	TORS			ı	DIOD	DES	
Q102	VS2SC3928AR-1Y		SC3928AR	AB	D151			Zener Diode, 12V	AB
Q103	VS2SC3928AR-1Y		SC3928AR	AB	D152			Zener Diode, 12V	AB
Q104	VS2SC3928AR-1Y		SC3928AR	AB	D155			Zener Diode, 12V	AB
Q105	VS2SC3928AR-1Y	J 2	SC3928AR	AB				,	
Q3004	VS2SC3928AR-1Y		SC3928AR	AB		RE	SIST	TORS	
					R151	VRS-CY1JF822JY		8.2k 1/16W Metal Oxide	AA
	D	IODE	S		R152	VRS-CY1JF123JY	, j	12k 1/16W Metal Oxide	AA
D101	RH-EXA092WJZZY	JZ	ener Diode, 12V	AB	R153	VRS-CY1JF822JY	′ J	8.2k 1/16W Metal Oxide	AA
D103	RH-PX0210TAZZY	JΡ	OWER Indicator	AC	R154	VRS-CY1JF223JY		22k 1/16W Metal Oxide	AA
D3005	RH-PX0202TAZZY	JO	PC Indicator	AC					
						SI	NITC	CHES	
		ACIT			S151	QSW-K0095CEZZ	J	CH(∧)	AB
C101	VCEASY1CN107M		,		S152	QSW-K0095CEZZ		CH(√)	AB
C102	VCKYTV1CF225Z\			AB	S153	QSW-K0095CEZZ		INPUT	AB
C104	VCEASX1CN106M				S154	QSW-K0095CEZZ		VOL(+)	AB
C105	VCKYCY1HF103Z	/ J 0.	.01 50V Ceramic	AA	S155	QSW-K0095CEZZ		VOL(–)	AB
					S157	QSW-KA022WJZZ	<u> </u>	POWER (On/Off)	AF
		SISTO				MICOELI		OUG DARTO	
R101	VRS-CY1JF101JY	J 10			5.5.			OUS PARTS	
R104	VRS-CY1JF273JY	J 2			P151	QPLGNA325WJZ	∠Y J	Plug, 5-pin(KM)	AC
R105	VRS-CY1JF393JY	J 3							
R106	VRS-CY1JF683JY	J 6							
R108	VRS-CY1JF271JY	J 2							
R109 R117	VRS-CY1JF122JY VRS-CY1JF103JY	J 1.							
	VRS-CY1JF103J1	J 2							
R3010	VRS-CJ1JF103JY	J 1							
110011				, , , , ,					
			US PARTS						
P101	QPLGNA047WJZZ		lug, 8-pin(RA)	AC					
	RRMCU0239CEZZ		emote Receiver	AG					
SLD101	PSLDM4646CEFW	J S	nield	AD					

DUNTKC793FE21 (LC-26GASU)	Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
DUNTKC793FE22 (LC-32GASU)		UNTKC793F	E2	1 (LC-26GA5U)		D4100	VHDI :124 1V		Diada	
LCD CONTROL UNIT	Ē	INTKC703E	E2	2 (LC-32GA5U)						
NTEGRATED CIRCUITS	L									
INTEGRATED CIRCUITS		LCD CO	NT	ROL UNIT						
ICADO VIEIDA/A3CP-117		INITEODAT		CIDCUITO						
C2000 RH-NA370WN/YO J HD6479807H D7712 VHD0AN222/-1Y J Diode AA										
					AM					
	IC2004	RH-iXA870WJN7Q	J	HD64F3687H						
C2010 VHINE2392FP-YI			J	TC7SET32FU						
C2014 VHITC7W24IJ.11	IC2008	VHiBR24L08F-1Y								
	IC2010	VHiM62392FP-1Y								
	IC2014	VHiTC7W34U/-1Y	J	TC7W34FU	ΑE					
C2019 VHILVX125FT-17	IC2015	VHiSN2G66CT-1Y	J	SN74AHC2G66HDC	ΑE				•	
IC2019 VHILVX125FT-17	IC2016	VHiLVX125FT-1Y	J	TC74LVX125FT	AG				•	
ICA10 RH-IXA706W/IJZY J NAM4580V AE	IC2017	VHiLVX125FT-1Y	J	TC74LVX125FT						
ICA102 VHINLIMASBOV-TY	IC2019	VHiLVX125FT-1Y	J	TC74LVX125FT	AG					
IC4107 VHILP2951CM-17	IC4101	RH-iXA706WJZZQ	J	IR3E12M1	AN	D7720	VHD1SS355//-1Y	J	Diode	AB
ICA108 WHIPOTICZ4H-HY	IC4102	VHiNJM4580V-1Y	J	NJM4580V	ΑE					
ICA1109 VHILT1611ESS-17Y	IC4107	VHiLP2951CM-1Y	J	LP2951CMX						
CA116	IC4108	VHiPQ1CZ41H-1Y	J	PQ1CZ41H2ZP	AG	X2001	RCRSC0032TAZZY	J	Crystal	AG
IC450 RH-IXB030WJZZQ	IC4109	VHiLT1615ES-1Y	J	LT1615ES5	AP	X4601	RCRUAA048WJZZY	ΥJ	Crystal, 83.565MHz	AK
IC4501 RH-JKB003WJZZQ	IC4114	VHiLT1617ES-1Y	J	LT1617ES5	AP					
IC4601 RH-XB001WJZZQ	IC4116	VHiLTC1872+-1Y	J	LTC1872ES6	AR		FILTERS	6 A	ND COILS	
IC4601 RH-JKB001WJZZQ						FL2001	RFiLZ0169TAZZY	J	Filter	AD
IC4602 RH-JKB272WJZZY			J	LR38879	BD	FL4103	RFiLNA002WJZZY	J	Filter	AD
IC4901 RH-XB6002WJZZY	IC4602	RH-iXB272WJZZY	J	25LC640-I/SN		FL4651	RFiLNA002WJZZY	J	Filter	AD
IC4901 RH-XB6002WJZZY	IC4603	VHiT7WH123U-1Y	J	TC7WH123FU	AD	FL4652	RFiLNA002WJZZY	J	Filter	AD
IC4903 RH-IXB242WJZZY	IC4901	RH-iXB002WJZZQ	J	KZ4E064311TFP	BB	FL4653	RFiLNA002WJZZY	J	Filter	AD
C4903 RH-XB243WJZZY	IC4902	RH-iXA986WJZZQ	J	MS81V2600-12TB	BB	FL4654	RFiLNA002WJZZY	J	Filter	AD
C4903 RH-XB243WJZZY	IC4903	RH-iXB242WJZZY	J	25LC320-I/SN (LC-32GA5	U) AL	L4101	RCiLP0343TAZZY	J	Coil	AD
C7703 VHIPQ1CZ21H-1Y	IC4903	RH-iXB243WJZZY	J	25LC320-I/SN (LC-26GA5	U) AL			J	Coil	AF
C7704 VHIPQ1CZ21H-1Y	IC7702	VHiPQ20WZ11-1Y			AF	L4103	RCiLP0355TAZZY	J	Coil	AD
C7705 VHIBD4742G-11Y	IC7703	VHiPQ1CZ21H-1Y	J	PQ1CZ21H2ZP	AH	L4104	RCiLP0343TAZZY	J	Coil	AD
IC7706 VHIPQT(CZ21H-1Y			J	PQ1CZ21H2ZP	AH	L4105	VPD9M4R7J1R4NY	′ J	Peaking 4.7µH	AB
C7708 WHIPQ1L503M-17	IC7705	VHiBD4742G+-1Y	J	BD4742G-TR	AD	L4106	RCiLPA001WJZZY	J	Coil	AF
C7709 VHIBD4742G+17Y	IC7706	VHiPQ1CZ21H-1Y	J	PQ1CZ21H2ZP	AH	L4107	VPBWM220K1R2NY	ΥJ	Peaking 22µH	AC
C7711			J	PQ1L503M2SP	AD	L4108	VPBWM220K1R2NY	ΥJ	Peaking 22µH	AC
TRANSISTORS	IC7709	VHiBD4742G+-1Y	J	BD4742G-TR	AD				Coil	AD
TRANSISTORS	IC7711	VHiPQ1CZ21H-1Y	J	PQ1CZ21H2ZP	AH	L4110	VPD9M4R7J1R4NY	′ J	Peaking 4.7µH	AB
Q2002 VSDTC144EE-11Y						L7701	RCiLP0343TAZZY	J	Coil	AD
Name		TRAN	1SI	STORS		L7702	RCiLCA089WJZZY	J	Coil	
AD	Q2002	VSDTC144EE/-1Y	J	DTC144EE	AA	L7704	RCiLCA089WJZZY	J	Coil	
Q2004 VSDTC144EE/-1Y	Q2003	VSDTC144EE/-1Y	J	DTC144EE	AA	L7707	RCiLP0343TAZZY			AD
Q2007			J	DTC144EE	AA	L7708	RCiLP0343TAZZY	J	Coil	AD
Q2011 VSDTC144EE/-1Y	Q2007	VS2SC3928AR-1Y	J	2SC3928AR	AB	L7710	RCiLP0343TAZZY	J	Coil	AD
Q2014 V\$2\$K636///-1Y J 2\$K536 AE L7713 RCiLP0343TAZZY J Coil AD Q2014 V\$2\$K636//-1Y J DTC144EE AA AC C2001 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4101 V\$2\$SC3928AR-1Y J 2\$C3928AR AB C2002 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4103 V\$2\$SC3928AR-1Y J 2\$C3928AR AB C2003 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4105 V\$2\$SC3928AR-1Y J 2\$C3928AR AB C2003 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4106 V\$2\$SC3928AR-1Y J 2\$C3928AR AB C2004 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4106 V\$2\$SC3928AR-1Y J 2\$K1826 AC C2007 VCCCCY1HH220JY J 22P 50V Ceramic AA Q4109 V\$2\$K1826++-1Y J 2\$K1826 AC C2007 VCCCCY1HH220JY J 22P 50V Ceramic AA Q4109 V\$2\$K1826++-1Y J 2\$K1826 AC C2008 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4110 V\$2\$B1132Q-1-Y J 2\$B1132Q AC C2010 VCKYCY1HB103KY J 0.00p 50V Ceramic AA Q4110 V\$2\$B1132Q-1-Y J 2\$B1132Q AC C2010 VCKYCY1HB103KY J 0.00p 50V Ceramic AA Q4109 V\$2\$T114EE/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4109 V\$2\$T114EE/-1Y J DTC114EE AB C2013 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4109 V\$2\$T114EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J Diode AC C2017 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J Diode AB C2012 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J Diode AB C2012 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J Diode AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J Diode AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J Diode AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 V\$144EE/-1Y J Diode AB C2020			J	DTC144EE	AA	L7711	RCiLCA095WJZZY	J	Coil	
Q2014	Q2012	VSDTC144EE/-1Y	J	DTC144EE	AA	L7712	RCiLCA095WJZZY	J	Coil	
Q2014 VS2SK536///-1Y J DTC144EE AA CAPACITORS						L7713	RCiLP0343TAZZY	J	Coil	AD
Q2015 VSDTC144EE/-1Y J DTC144EE AA CAPACITORS					ΑE					
Q4101 VS2SD1664Q+-1Y J 2SD1664Q AC C2001 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4103 VS2SA1530AR-1Y J 2SA1530AR AB C2002 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4104 VS2SC3928AR-1Y J SC3928AR AB C2003 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4105 VSTP0610T++-1Y J TP0610T AD C2004 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4106 VS2SC3928AR-1Y J 2SC3928AR AB C2006 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4108 VS2SK1826++-1Y J ZSK1826 AC C2007 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4108 VS2SK1826++-1Y J ZSK1826 AC C2008 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 VS2SK1826++-1Y J SK1826 AC C2008 VCKYCY1HB102KY J 0.1 25V Ceramic AA Q4110 VS3K182Q/-1Y J S8H132Q AC C2010 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J ZSB1132Q AC C2010 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4109 VSDTC114EE/-1Y J DTC114EE AB C2013 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4109 VSDTC114EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4109 VHDMA157A/-1Y J Diode AB C2019 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4101 VHDHSU119/-1Y J Diode AB C2021 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4102 VHDHSU119/-1Y J Diode AB C2022 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4102 VHDHSU119/-1Y J Diode AB C2023 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4103 VHDHSU119/-1Y J Diode AB C2024 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4105 VHDHSU119/-1Y J Diode AB C2024 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4105 VHDHSU119/-1Y J Diode AB C2024 VCCCCY1HH102XY J 0.1 25V Ceramic AA D4105 VHDHSU119/-1Y J Diode AC C2025 V							CAP	AC	ITORS	
Q4103 VS2SA1530AR-1Y J 2SA1530AR AB C2002 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4104 VS2SC3928AR-1Y J 2SC3928AR-1Y J 2PO610T+-1Y J TP0610T AD C2004 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4106 VS2SC3928AR-1Y J 2SC3928AR AB C2006 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4108 VS2SK1826++-1Y J 2SK1826 AC C2007 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4109 VS2SK1826++-1Y J 2SK1826 AC C2008 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4110 VSSI4884DY+-1Y J SI8484DY+11 AG C2009 VCKYCY1HB102KY J 0.00 50V Ceramic AA Q4110 VSSI261332Q/-1Y J DTC114EE AB C2						C2001	VCKYCY1EF104ZY	J	0.1 25V Ceramic	AA
Q4104 VS2SC3928AR-1Y J 2SC3928AR AB C2003 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4105 VSTP0610T++1Y J TP0610T AD C2004 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4108 VS2SC3928AR-1Y J 2SC3928AR AB C2006 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4108 VS2SK1826++1Y J SK1826 AC C2007 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4109 VS2SK1826++1Y J SK1826 AC C2008 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4110 VS2SK1826++1Y J SK1826 AC C2008 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4110 VS2SB1132Q/-1Y J SS132Q AC C2010 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J DTC114EE AB C2013 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J DTC114EE AB C2013 VCKYCY1HB102KY J J J D00p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J J J D00p 50V Ceramic AA Q4109 VSDTC114EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J J J D00p 50V Ceramic AA C2015 VCKYCY1EF104ZY J J J D100p 50V Ceramic AA C2015 VCKYCY1EF104ZY J J J J J J J J J	Q4103	VS2SA1530AR-1Y				C2002	VCKYCY1EF104ZY	J	0.1 25V Ceramic	
Q4105 VSTP0610T++-1Y	Q4104	VS2SC3928AR-1Y								
Q4106 VS2SC3928AR-1Y J 2SC3928AR AB C2006 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4108 VS2SK1826++-1Y J 2SK1826 AC C2007 VCCCCY1HH220JY J 22p 50V Ceramic AA Q4109 VS2SK1826++-1Y J 2SK1826 AC C2008 VCKYCY1EF104ZY J 10 25V Ceramic AA Q4110 VSSSK1826++-1Y J SI4884DY+-11 AG C2009 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J 2SB1132Q AC C2010 VCKYCY1HB103KY J 0.00p 50V Ceramic AA Q7701 VSDTC114EE/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 100p 50V Ceramic AA Q7703 VSDTC114EE/-1Y J DTC114EE AB C2013 VCKYCY1EF104ZY J 0.1 2			J	TP0610T	AD	C2004	VCKYCY1EF104ZY	J		AA
Q4109 VS2SK1826++-1Y J 2SK1826 AC C2008 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q4110 VSSi4884DY+-1Y J SI4884DY-T1 AG C2009 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J 2SB1132Q AC C2010 VCKYCY1HB102KY J 0.01 50V Ceramic AA Q7701 VSDTC114EE/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q7702 VSDTA114EE/-1Y J DTC114EE AB C2013 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q7703 VSDTC114EE/-1Y J DTC114EE AB C2013 VCKYCY1EF104ZY J 0.1 25V Ceramic AA Q7703 VSDTC114EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J 0.1 <td< td=""><td>Q4106</td><td>VS2SC3928AR-1Y</td><td>J</td><td>2SC3928AR</td><td>AB</td><td>C2006</td><td>VCCCCY1HH220JY</td><td>′ J</td><td>22p 50V Ceramic</td><td>AA</td></td<>	Q4106	VS2SC3928AR-1Y	J	2SC3928AR	AB	C2006	VCCCCY1HH220JY	′ J	22p 50V Ceramic	AA
Q4110 VSSi4884DY+-1Y J SI4884DY-T1 AG C2009 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J 2SB1132Q AC C2010 VCKYCY1HB103KY J 0.01 50V Ceramic AA Q7701 VSDTC114EE/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q7702 VSDTA114EE/-1Y J DTC114EE AB C2013 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q7703 VSDTC114EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C2015 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2004 VHDMA157AI/-1Y J Diode AB C2017 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2005 VHDL13S355I/-	Q4108	VS2SK1826++-1Y	J	2SK1826	AC	C2007	VCCCCY1HH220JY	′ J	22p 50V Ceramic	AA
Q4110 VSSi4884DY+-1Y J SI4884DY-T1 AG C2009 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q4112 VS2SB1132Q/-1Y J 2SB1132Q AC C2010 VCKYCY1HB103KY J 0.01 50V Ceramic AA Q7701 VSDTC114EE/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q7702 VSDTA114EE/-1Y J DTC114EE AB C2013 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q7703 VSDTC114EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C2015 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2004 VHDMA157AI/-1Y J Diode AB C2017 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2005 VHDLS35355I/-	Q4109	VS2SK1826++-1Y	J	2SK1826	AC	C2008	VCKYCY1EF104ZY	J	0.1 25V Ceramic	AA
Q4112 VS2SB1132Q/-1Y J 2SB1132Q AC C2010 VCKYCY1HB103KY J 0.01 50V Ceramic AA Q7701 VSDTC114EE/-1Y J DTC114EE AB C2012 VCKYCY1HB102KY J 1000p 50V Ceramic AA Q7703 VSDTC114EE/-1Y J DTC114EE AB C2013 VCKYCY1EF104ZY J 0.01 25V Ceramic AA Q7703 VSDTC114EE/-1Y J DTC114EE AB C2014 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C2016 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C2017 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2004 VHDMA157A/I-1Y J Diode AB C2017 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2005 VHD1SS355//-1Y J Diode AB C2019 VCKYCY1EF104ZY						C2009	VCKYCY1HB102KY	′ J		AA
Q7702	Q4112	VS2SB1132Q/-1Y	J	2SB1132Q	AC	C2010	VCKYCY1HB103KY	′ J	0.01 50V Ceramic	AA
Q7702			J	DTC114EE						AA
Q7703 VSDTC114EE/-1Y										
DIODES C2015 VCKYCY1EF104ZY J 0.1 25V Ceramic AA	Q7703	VSDTC114EE/-1Y	J	DTC114EE					•	AA
DIODES C2016 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2004 VHDMA157A//-1Y J Diode AC C2017 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2005 VHD1SS355//-1Y J Diode AB C2019 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2006 RH-EXA092WJZZY J Zener Diode, 12V AB C2020 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4101 VHDHSU119//-1Y J Diode AB C2021 VCKYCY1EF104ZY J 0.01 50V Ceramic AA D4103 VHDHSU119//-1Y J Diode AB C2022 VCEASY1CN107MY J 100 Electrolytic AC D4104 VHDHSU119//-1Y J Diode AB C2023 VCKYCY1EF104ZY J 1.0 16V Electrolytic AC D4105 VHDLi114+++-						C2015	VCKYCY1EF104ZY	J	0.1 25V Ceramic	AA
D2004 VHDMA157A//-1Y J Diode AC C2017 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2005 VHD1SS355//-1Y J Diode AB C2019 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2006 RH-EXA092WJZZY J Zener Diode, 12V AB C2020 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4101 VHDHSU119//-1Y J Diode AB C2021 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4103 VHDHSU119//-1Y J Diode AB C2022 VCEASY1CN107MY J 100 16V Electrolytic AC D4103 VHDHSU119//-1Y J Diode AB C2023 VCKYCY1EF104ZY J 0.1 25V Ceramic AB D4104 VHDHSU119//-1Y J Diode AB C2024 VCCCCY1HH103KY J 0.01 50V		DI		ES						
D2005 VHD1SS355//-1Y J Diode AB C2019 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D2006 RH-EXA092WJZZY J Zener Diode, 12V AB C2020 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4101 VHDHSU119//-1Y J Diode AB C2021 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4102 VHDHSU119//-1Y J Diode AB C2022 VCEASY1CN107MY J 100 16V Electrolytic AC D4103 VHDHSU119//-1Y J Diode AB C2023 VCKYCY1EF104ZY J 1000p 50V Ceramic AB D4104 VHDHSU119//-1Y J Diode AC C2024 VCCCCY1HH103KY J 1000p 50V Ceramic AB D4105 VHDL1114+++-1Y J Diode AC C2025 VCKYCY1HB103KY J 0.01 50V <td>D2004</td> <td></td> <td></td> <td></td> <td>AC</td> <td>C2017</td> <td>VCKYCY1EF104ZY</td> <td>J</td> <td>0.1 25V Ceramic</td> <td>AA</td>	D2004				AC	C2017	VCKYCY1EF104ZY	J	0.1 25V Ceramic	AA
D2006 RH-EXA092WJZZY J Zener Diode, 12V AB C2020 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4101 VHDHSU119//-1Y J Diode AB C2021 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4102 VHDLi124+++-1Y J Diode AC C2022 VCEASY1CN107MY J 100 16V Electrolytic AC D4103 VHDHSU119//-1Y J Diode AB C2023 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4104 VHDHSU119//-1Y J Diode AB C2024 VCCCCY1HH102JY J 1000p 50V Ceramic AB D4105 VHDLi114+++-1Y J Diode AC C2025 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4106 RH-EX1274CEZZY J Zener Diode, 13V AB C2032 VCKYCY1EF104ZY J 0.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>AA</td></t<>										AA
D4101 VHDHSU119//-1Y J Diode AB C2021 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4102 VHDLi124+++-1Y J Diode AC C2022 VCEASY1CN107MY J 100 16V Electrolytic AC D4103 VHDHSU119//-1Y J Diode AB C2023 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4104 VHDHSU119//-1Y J Diode AB C2024 VCCCCY1HH102JY J 1000p 50V Ceramic AB D4105 VHDLi114+++-1Y J Diode AC C2025 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4106 RH-EX1274CEZZY J Zener Diode, 13V AB C2032 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4107 VHDHSU119//-1Y J Diode AB C2034 VCKYCY1EF104ZY J 0.1 25V						C2020	VCKYCY1HB103KY	′ J	0.01 50V Ceramic	AA
D4102 VHDLi124+++-1Y J Diode AC C2022 VCEASY1CN107MY J 16V Electrolytic AC D4103 VHDHSU119//-1Y J Diode AB C2023 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4104 VHDHSU119//-1Y J Diode AB C2024 VCCCCY1HH102JY J 1000p 50V Ceramic AB D4105 VHDLi114+++-1Y J Diode AC C2025 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4106 RH-EX1274CEZZY J Zener Diode, 13V AB C2032 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4107 VHDHSU119//-1Y J Diode AB C2034 VCKYCY1EF104ZY J 0.1 25V Ceramic AA				· ·		C2021	VCKYCY1EF104ZY	J	0.1 25V Ceramic	AA
D4103 VHDHSU119//-1Y J Diode AB C2023 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4104 VHDHSU119//-1Y J Diode AB C2024 VCCCCY1HH102JY J 1000p 50V Ceramic AB D4105 VHDLi114+++-1Y J Diode AC C2025 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4106 RH-EX1274CEZZY J Zener Diode, 13V AB C2032 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4107 VHDHSU119//-1Y J Diode AB C2034 VCKYCY1EF104ZY J 0.1 25V Ceramic AA						C2022	VCEASY1CN107MY	ΥJ	100 16V Electrolytic	AC
D4104 VHDHSU119//-1Y J Diode AB C2024 VCCCCY1HH102JY J 1000p 50V Ceramic AB D4105 VHDLi114+++-1Y J Diode AC C2025 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4106 RH-EX1274CEZZY J Zener Diode, 13V AB C2032 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4107 VHDHSU119//-1Y J Diode AB C2034 VCKYCY1EF104ZY J 0.1 25V Ceramic AA						C2023	VCKYCY1EF104ZY	J	0.1 25V Ceramic	AA
D4105 VHDLi114+++-1Y J Diode AC C2025 VCKYCY1HB103KY J 0.01 50V Ceramic AA D4106 RH-EX1274CEZZY J Zener Diode, 13V AB C2032 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4107 VHDHSU119//-1Y J Diode AB C2034 VCKYCY1EF104ZY J 0.1 25V Ceramic AA										
D4106 RH-EX1274CEZZY J Zener Diode, 13V AB C2032 VCKYCY1EF104ZY J 0.1 25V Ceramic AA D4107 VHDHSU119//-1Y J Diode AB C2034 VCKYCY1EF104ZY J 0.1 25V Ceramic AA									•	
D4107 VHDHSU119//-1Y J Diode AB C2034 VCKYCY1EF104ZY J 0.1 25V Ceramic AA										
										AA

Ref. No.	Part No.	*	ı	Descri	ption	Code	Ref.	No.	Part No.	*	ı	Descri	ption	Code
	DUNTKC793F	E2	21 (LC	-26	GA5U)		C45	521	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
	DUNTKC793F						C45		VCKYCY1EF104ZY	Ĵ	0.1	25V	Ceramic	AA
-	LCD CONTRO		•		•		C45		VCKYCY1HB102KY			50V	Ceramic	AA
	LCD CONTRO	_ (אן וואונ (כ	OHU	nueu)		C45	525	VCCCCY1HH331JY		330p	50V	Ceramic	AA
C2036	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	C45	526	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4101	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	C45	527	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4102	RC-KZA097WJZZY	J	1	16V	Ceramic	AD	C45	528	VCKYCY1HB103KY	J	0.01	50V	Ceramic	AA
C4103	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	C45		VCCCCY1HH331JY	J	330p	50V	Ceramic	AA
C4106	RC-KZ0070TAZZY	J	4.7	16V	Ceramic	AD	C45		VCCCCY1HH331JY	J	330p	50V	Ceramic	AA
C4108	RC-KZ0070TAZZY	J		16V	Ceramic	AD	C45		VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4109	VCCCCY1HH680JY			50V	Ceramic	AA	C45		VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4110	RC-KZA097WJZZY			16V	Ceramic	AD	C45		VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4112	VCKYCY1EF104ZY	-	0.1	25V	Ceramic	AA	C45		RC-KZA073WJZZY	J	10	16V	Ceramic	AD
C4114	RC-KZA097WJZZY		1	16V	Ceramic	AD	C45 C45		RC-KZA073WJZZY RC-KZA073WJZZY	J	10 10	16V 16V	Ceramic Ceramic	AD AD
C4115 C4116	RC-KZA097WJZZY RC-KZA047WJZZY			16V 50V	Ceramic Ceramic	AD AC	C45		RC-KZA073WJZZY	J	10	16V	Ceramic	AD
C4117	VCEASY1CN477M			16V	Electrolytic	AD	C46		VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4119	VCAAPF1DJ226MY			20V	Electrolytic	AF	C46		VCKYCY1HB102KY		1000p	50V	Ceramic	AA
C4120	VCCCCY1HH5R0C			50V	Ceramic	AA	C46		VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C4121	VCKYCY1EF104ZY			25V	Ceramic	AA	C46	305	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C4124	VCCCCY1HH680JY	′ J	68p	50V	Ceramic	AA	C46	606	VCKYCY1HB103KY	J	0.01	50V	Ceramic	AA
C4125	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	C46		VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C4127	RC-KZA097WJZZY		1	16V	Ceramic	AD	C46		VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C4129	RC-KZA097WJZZY			16V	Ceramic	AD	C46		VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C4135	VCKYTV1CB105KY			16V	Ceramic	AC	C46		VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C4136	VCAAPF1DJ226MY			20V	Electrolytic	AF	C46 C46		VCKYCY1HB103KY VCKYCY1HB103KY		0.01 0.01	50V	Ceramic	AA
C4137 C4138	VCKYCY1EF104ZY VCEASY1EN227M\			25V 25V	Ceramic Electrolytic	AA	C46		VCKYCY1HB103KY		0.01	50V 50V	Ceramic Ceramic	AA AA
C4136	VCKYTV1CB105KY			16V	Ceramic	AD AC	C46		VCKYCY1HB103KY		1000p	50V	Ceramic	AA
C4141	RC-KZA097WJZZY			16V	Ceramic	AD	C46		VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C4142	VCKYCY1HB102KY			50V	Ceramic	AA	C46		VCKYCY1HB102KY			50V	Ceramic	AA
C4145	RC-KZ0070TAZZY	J		16V	Ceramic	AD	C46	317	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C4146	VCAAPF1CJ396MY	J	39	16V	Electrolytic	AF	C46	318	VCKYCY1HB103KY	J	0.01	50V	Ceramic	AA
C4147	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	C46		VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4153	RC-KZA097WJZZY	J	1	16V	Ceramic	AD	C46		VCKYCY1EF104ZY	J		25V	Ceramic	AA
C4155	VCKYCY1EF104ZY			25V	Ceramic	AA	C46		VCEASY0JN476MY		47	6.3V	Electrolytic	AC
C4156	VCKYCY1EF104ZY			25V	Ceramic	AA	C46		VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
C4159	VCEASY1EN476M			25V	Electrolytic	AC	C46 C46		VCKYCY1HB102KY		1000p	50V	Ceramic	AA
C4160	VCEASY1HN106M			50V	Electrolytic	AC	C46		VCKYCY1EF104ZY VCKYCY1HB103KY		0.1 0.01	25V 50V	Ceramic Ceramic	AA AA
C4161 C4162	RC-KZ0070TAZZY VCCCCY1HH391JY	J ر '		16V 50V	Ceramic Ceramic	AD AB	C46		RC-KZA073WJZZY	J	10	16V	Ceramic	AD
C4163	RC-KZA047WJZZY			50V	Ceramic	AC	C46		RC-KZA073WJZZY	Ĵ	10	16V	Ceramic	AD
C4164	VCKYCY1CF224ZY			16V	Ceramic	AB	C46		VCAAPF0JJ107MY	Ĵ	100	6.3V	Electrolytic	AF
C4165	VCCCCY1HH101JY			50V	Ceramic	AA	C46		VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4166	VCCCCY1HH221JY			50V	Ceramic	AA	C46	553	VCAAPF1DJ226MY	J	22	20V	Electrolytic	AF
C4168	RC-KZ0053TAZZY	J	10	10V	Ceramic	AD	C46		VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C4169	VCAAPF1DJ396MY	′ J	39	20V	Electrolytic	AF			VCAAPF0JJ107MY				Electrolytic	AF
	VCCCCY1HH101JY				Ceramic	AA			VCKYCY1EF104ZY				Ceramic	AA
	RC-KZ0053TAZZY		10	10V	Ceramic	AD			VCAAPF1DJ226MY			20V	Electrolytic	AF
	VCKYCY1EF104ZY			25V	Ceramic	AA	C46		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCAAPF1DJ226MY			20V	Electrolytic	AF			VCEASY0JN476MY VCKYCY1EF104ZY			6.3V 25V	Electrolytic Ceramic	AC AA
	VCKYCY1EF104ZY VCEASY1EN227M\			25V 25V	Ceramic Electrolytic	AA AD			VCKYCY1HB102KY			50V	Ceramic	AA
	RC-KZ0070TAZZY			16V	Ceramic	AD			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1HB152KY				Ceramic	AA			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	C49		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCEASX1VN226MY			35V	Electrolytic	AC	C49		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	C49		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA			VCKYCY1EF104ZY			25V	Ceramic	AA
C4503	VCKYCY1HB102KY	′ J	1000p	50V	Ceramic	AA			VCKYCY1HB103KY			50V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1HB102KY				Ceramic	AA			VCCCCY1HH331JY			50V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA			VCKYCY1LB103KY			25V	Ceramic	AA
	VCKYCY1HB102KY					AA			VCKYCY1HB103KY			50V	Ceramic	AΑ
	VCKYCY1EF104ZY			25V	Ceramic	AA AA			VCCCCY1HH331JY VCKYCY1HB102KY			50V 50V	Ceramic Ceramic	AA AA
	VCKYCY1EF104ZY VCCCCY1HH331JY			25V 50V	Ceramic Ceramic	AA AA			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCCCCY1HH331JY			50V	Ceramic	AA			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA			VCKYCY1HB102KY			50V	Ceramic	AA
	VCKYCY1HB103KY			50V	Ceramic	AA	C49	922	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
	VCKYCY1EF104ZY			25V		AA			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA			VCKYCY1EF104ZY			25V	Ceramic	AA
	VCCCCY1HH331JY			50V		AA			VCKYCY1EF104ZY			25V	Ceramic	AA
C4520	VCCCCY1HH331JY	J	330p	50V	Ceramic	AA	C49	126	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA

Ref. No.	Part No.	*		Descri	iption	Code	Ref. No.	Part No.	*		Description	Code
	DUNTKC793F DUNTKC793F					,	R2016	VRS-CY1JF223JY	J	22k	1/16W Metal Oxide	AA
			•		•		R2017	VRS-CY1JF394JY	Л	•	6GA5U) 1/16W Metal Oxide	AA
	LCD CONTRO	LU	JNII (C	Jonti	nued)		R2018	VRS-CY1JF106JY	J		1/16W Metal Oxide	AA
C4927	VCKYCY1EF104ZY	γJ	0.1	25V	Ceramic	AA	R2019	VRS-CY1JF105JY		1M	1/16W Metal Oxide	AA
C4928	VCKYCY1EF104ZY			25V	Ceramic	AA	R2020	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
C4929	VCKYCY1EF104ZY	ΥJ	0.1	25V	Ceramic	AA	R2021	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
C4930	VCKYCY1EF104Z	/ J	0.1	25V	Ceramic	AA	R2022	VRS-CY1JF101JY	J		1/16W Metal Oxide	AA
C4932	VCKYCY1EF104Z\		0.1	25V	Ceramic	AA	R2023	VRS-CY1JF104JY				AA
C4933	VCKYCY1EF104Z\		0.1	25V	Ceramic	AA	R2024	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA
C4934 C4935	VCKYCY1EF104Z\ VCKYCY1EF104Z\		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA	R2025 R2029	VRS-CY1JF102JY VRS-CY1JF223JY	J	1k 22k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
C4936	VCAAPF0JJ107MY			6.3V	Electrolytic	AF	R2031	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
C4937	VCKYCY1EF104Z			25V	Ceramic	AA	R2036	VRS-CY1JF223JY	Ĵ		1/16W Metal Oxide	AA
C4938	VCKYCY1HB102K			50V	Ceramic	AA	R2037	VRS-CY1JF333JY	J	33k	1/16W Metal Oxide	AA
C4939	VCKYCY1EF104Z			25V	Ceramic	AA	R2038	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA
C4940	VCKYCY1EF104Z			25V	Ceramic	AA	R2039	VRS-CJ1JF101JY		100	1/16W Metal Oxide	AA
C4941	VCKYCY1EF104Z\		0.1	25V	Ceramic	AA	R2040	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
C4942	VCKYCY1EF104Z\		0.1	25V	Ceramic	AA	R2041 R2042	VRS-CY1JF101JY VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA ^^
C4943 C4944	VCKYCY1EF104Z\ VCKYCY1HB103K\		0.1	25V 50V	Ceramic Ceramic	AA AA	R2042	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA AA
C4945	VCKYCY1EF104ZY		0.01	25V	Ceramic	AA	R2044	VRS-CY1JF472JY	J		1/16W Metal Oxide	AA
C4946	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2045	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
C4947	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R2046	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
C4948	VCKYCY1EF104ZY	/ J	0.1	25V	Ceramic	AA	R2047	VRS-CY1JF272JY	J	2.7k	1/16W Metal Oxide	AA
C4949	VCKYCY1HB103K			50V	Ceramic	AA	R2048	VRS-CY1JF101JY	J		1/16W Metal Oxide	AA
C4950	VCKYCY1EF104Z\		0.1	25V	Ceramic	AA	R2049	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
C4951	VCKYCY1EF104Z\		0.1	25V	Ceramic	AA	R2050	VRS-CY1JF683JY VRS-CY1JF101JY	J		1/16W Metal Oxide	AA
C4952 C4953	VCKYCY1EF104Z\ VCKYCY1EF104Z\		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA	R2051 R2052	VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
C4955	RC-KZA073WJZZY			16V	Ceramic	AD	R2053	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA
C4956	RC-KZA073WJZZY			16V	Ceramic	AD	R2054	VRS-CY1JF101JY	Ĵ		1/16W Metal Oxide	AA
C7701	VCEASY1CN107M			16V	Electrolytic	AC	R2055	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
C7702	VCKYCY1EF104ZY	/ J	0.1	25V	Ceramic	AA	R2056	VRS-CJ1JF101JY		100	1/16W Metal Oxide	AA
C7703	VCEASX1CN226M			16V	Electrolytic	AC	R2060	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C7704	VCKYCY1EF104Z\			25V	Ceramic	AA	R2061	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
C7705	VCEASY1EN107M			25V	Electrolytic	AC	R2063	VRS-CY1JF101JY		100 100	1/16W Metal Oxide	AA
C7706 C7707	VCCCCY1HH681J VCEASY1EN227M			50V 25V	Ceramic Electrolytic	AB AD	R2064 R2065	VRS-CY1JF101JY VRS-CJ1JF101JY		100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
C7708	VCKYCY1EF104ZY			25V	Ceramic	AA	R2066	VRS-CJ1JF101JY		100	1/16W Metal Oxide	AA
C7709	VCEASY1EN227M			25V	Electrolytic	AD	R2069	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C7710	VCKYCY1EF104Z			25V	Ceramic	AA	R2071	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C7712	VCKYCY1EF104ZY	/ J	0.1	25V	Ceramic	AA	R2072	VRS-CY1JF223JY	J	22k	1/16W Metal Oxide	AA
C7713	VCCCCY1HH681J			50V	Ceramic	AB	R2073	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
C7715	VCCCCY1HH681J			50V	Ceramic	AB	R2074	VRS-CY1JF473JY		47k	1/16W Metal Oxide	AA
C7720	VCEASY1CN337M			16V 25V	Electrolytic	AD	R2075	VRS-CY1JF222JY VRS-CY1JF101JY		2.2k 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VCKYCY1EF104ZY VCEASY1EN477M			25V 25V		AA AE		VRS-CY1JF10131		160 1k	1/16W Metal Oxide	AA
	VCEASY1CN477M			16V	Electrolytic	AD	R2081	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA
	VCEASY1CN477M			16V	Electrolytic	AD	R2088	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
	VCKYCY1HB103K			50V	Ceramić	AA	R2089	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA
	VCKYCY1EF104Z\			25V	Ceramic	AA	R2093	VRS-CY1JF332JY		3.3k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY VCEASY1EN107M			25V 25V	Ceramic Electrolytic	AA AC	R2095 R2098	VRS-CY1JF223JY VRS-CY1JF101JY		22k 100	1/16W Metal Oxide 1/16W Metal Oxide	ΑΑ
	VCCCCY1HH681J			50V	Ceramic	AB	R2099	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA AA
	VCEASY1CN477M			16V	Electrolytic	AD		VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
	VCKYCY1EF104Z			25V	Ceramic	AA	R2601	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA		VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
							R2603	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
	RE	SIS	TORS					VRS-CY1JF100JY		10	1/16W Metal Oxide	AA
	VRS-CY1JF223JY				Metal Oxide	AA		VRS-CY1JF220JY		22	1/16W Metal Oxide	AA
	VRS-CY1JF101JY				Metal Oxide	AA	R2608 R2609	VRS-CY1JF220JY VRS-CY1JF104JY		22 100k	1/16W Metal Oxide 1/16W Metal Oxide	ΑΑ
	VRS-CY1JF101JY				Metal Oxide	AΑ		VRS-CY1JF104JY			1/16W Metal Oxide	AA AA
R2006 R2007	VRS-CJ1JF333JY VRS-CY1JF101JY				Metal Oxide Metal Oxide	AA AA	R2611	VRS-CY1JF101JY		100k	1/16W Metal Oxide	AA
R2007	VRS-CY1JF223JY				Metal Oxide	AA		VRS-CY1JF822FY			1/16W Metal Oxide	AA
	VRS-CY1JF101JY				Metal Oxide	AA	R2613	VRS-CY1JF222FY	J	2.2k	1/16W Metal Oxide	AA
R2010	VRS-CY1JF223JY				Metal Oxide	AA		VRS-CY1JF104JY			1/16W Metal Oxide	AA
R2011	VRS-CY1JF103JY				Metal Oxide	AA		VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
	VRS-CY1JF102JY				Metal Oxide	AA		VRS-CY1JF472JY			1/16W Metal Oxide	AA
	VRS-CY1JF393JY				Metal Oxide	AA		VRS-CY1JF220JY VRS-CY1JF104JY		22 100k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R2014	VRS-CY1JF223JY	J	22k (LC-32		Metal Oxide	AA		VRS-CY1JF10431		22	1/16W Metal Oxide	AA AA
R2016	VRS-CY1JF103JY	J	,		Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
0 . 0	3 10001	3	(LC-32			,						
			-									

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
]	DUNTKC793F	E2	1 (LC-26GA5U) 2 (LC-32GA5U)		R4141	VRS-CY1JF183FY	J	18k 1/16W Metal Oxide (LC-32GA5U)	AA
			NIT (Continued)		R4141	VRS-CY1JF273FY	J	27k 1/16W Metal Oxide (LC-26GA5U)	AA
	VRS-CY1JF000JY VRS-CY1JF472JY		0 1/16W Metal Oxide 4.7k 1/16W Metal Oxide		R4142	VRS-CY1JF101FY	J	100 1/16W Metal Oxide (LC-32GA5U)	AD
R2631	VRS-CY1JF472JY	J	4.7k 1/16W Metal Oxide	AA	R4142	VRS-CY1JF152FY	J	1.5k 1/16W Metal Oxide	AA
	VRS-CY1JF101JY VRS-CY1JF101JY	J	100 1/16W Metal Oxide100 1/16W Metal Oxide	AA	R4143	VRS-CY1JF333FY	J	(LC-26GA5U) 33k 1/16W Metal Oxide	AA
	VRS-CY1JF102JY VRS-CY1JF103JY		1k 1/16W Metal Oxide 10k 1/16W Metal Oxide		R4143	VRS-CY1JF563FY	J	(LC-32GA5U) 56k 1/16W Metal Oxide	AA
	VRS-CY1JF223JY VRS-CY1JF100JY		22k 1/16W Metal Oxide10 1/16W Metal Oxide		R4144	VRS-CY1JF163FY	J	(LC-26GA5U) 16k 1/16W Metal Oxide	AA
R2640	VRS-CY1JF472JY VRS-CY1JF472JY	J	4.7k 1/16W Metal Oxide 4.7k 1/16W Metal Oxide	AA		VRS-CY1JF273FY		(LC-32GA5U) 27k 1/16W Metal Oxide	AA
R2642	VRS-CY1JF101JY	J	100 1/16W Metal Oxide	AA				(LC-26GA5U)	
	VRS-CY1JF102FY VRS-CY1JF123FY	J	1k 1/16W Metal Oxide 12k 1/16W Metal Oxide	AA		VRS-CY1JF122FY		1.2k 1/16W Metal Oxide (LC-26GA5U)	AA
	VRS-CY1JF472FY VRS-CY1JF562FY		4.7k 1/16W Metal Oxide 5.6k 1/16W Metal Oxide		R4145	VRS-CY1JF431FY	J	430 1/16W Metal Oxide (LC-32GA5U)	AA
	VRS-CY1JF153FY		15k 1/16W Metal Oxide		R4146	VRS-CH1JF330JY	J	33 1/16W Metal Oxide	AA
R4113	VRS-CY1JF330JY	J	33 1/16W Metal Oxide	AA	R4147	VRS-CH1JF100JY	J	10 1/16W Metal Oxide	AA
R4114	VRS-CY1JF563FY	J	56k 1/16W Metal Oxide	AA	R4148	VRS-CY1JF433FY	J	43k 1/16W Metal Oxide	AA
R4114	VRS-CY1JF623FY	J.	(LC-26GA5U) 62k 1/16W Metal Oxide	AA	R4148	VRS-CY1JF473FY	J	(LC-26GA5U) 47k 1/16W Metal Oxide	AA
	VRS-CY1JF000JY		(LC-32GA5U) 0 1/16W Metal Oxide			VRS-CY1JF243FY		(LC-32GA5U) 24k 1/16W Metal Oxide	AA
R4118	VRS-CY1JF153FY		15k 1/16W Metal Oxide					(LC-26GA5U)	
R4118	VRS-CY1JF163FY	J	(LC-26GA5U) 16k 1/16W Metal Oxide	AA		VRS-CY1JF273FY		27k 1/16W Metal Oxide (LC-32GA5U)	AA
R4119	VRS-CY1JF362FY	J	(LC-32GA5U) 3.6k 1/16W Metal Oxide	AA	R4150	VRS-CY1JF391FY	J	390 1/16W Metal Oxide (LC-32GA5U)	AA
R4119	VRS-CY1JF472FY	J.	(LC-26GA5U) 4.7k 1/16W Metal Oxide	AA	R4150	VRS-CY1JF681FY	J	680 1/16W Metal Oxide (LC-26GA5U)	AA
	VRS-CY1JF103JY		(LC-32GA5U) 10k 1/16W Metal Oxide		R4152	VRS-CY1JF163FY	J	16k 1/16W Metal Oxide (LC-26GA5U)	AA
R4121	VRS-CY1JF332FY	J	3.3k 1/16W Metal Oxide	AA	R4152	VRS-CY1JF333FY	J	33k 1/16W Metal Oxide	AA
	VRS-CY1JF682FY VRS-CY1JF332FY		6.8k 1/16W Metal Oxide 3.3k 1/16W Metal Oxide		R4153	VRS-CY1JF153FY	J	(LC-32GA5U) 15k 1/16W Metal Oxide	AA
R4124	VRS-CY1JF392FY	J	3.9k 1/16W Metal Oxide (LC-32GA5U)	AA	R4153	VRS-CY1JF333FY	J	(LC-26GA5U) 33k 1/16W Metal Oxide	AA
R4124	VRS-CY1JF472FY	J	4.7k 1/16W Metal Oxide (LC-26GA5U)	AA	R4154	VRS-CY1JF122FY	J	(LC-32GA5U) 1.2k 1/16W Metal Oxide	AA
R4125	VRS-CY1JF332FY	J	3.3k 1/16W Metal Oxide	AA				(LC-26GA5U)	
	VRS-CY1JF682FY		6.8k 1/16W Metal Oxide		R4154	VRS-CY1JF431FY	J	430 1/16W Metal Oxide	AA
	VRS-CH1JF100JY		10 1/16W Metal Oxide					(LC-32GA5U)	
	VRS-CY1JF513FY		51k 1/16W Metal Oxide		R4155	VRS-CY1JF330FY	J	33 1/16W Metal Oxide	AA
			(LC-26GA5U)		R4156	VRS-CY1JF100JY	J	10 1/16W Metal Oxide	AA
R4132	VRS-CY1JF913FY	J	91k 1/16W Metal Oxide (LC-32GA5U)	AA	R4157	VRS-CY1JF163FY	J	16k 1/16W Metal Oxide (LC-32GA5U)	AA
R4133	VRS-CY1JF183FY	J	18k 1/16W Metal Oxide (LC-26GA5U)	AA	R4157	VRS-CY1JF273FY	J	27k 1/16W Metal Oxide (LC-26GA5U)	AA
R4133	VRS-CY1JF333FY	J	33k 1/16W Metal Oxide	AA	R4158	VRS-CY1JF183FY	J	18k 1/16W Metal Oxide	AA
R4134	VRS-CY1JF221FY	J	(LC-32GA5U) 220 1/16W Metal Oxide	AA	R4158	VRS-CY1JF333FY	J	(LC-32GA5U) 33k 1/16W Metal Oxide	AA
R4134	VRS-CY1JF681FY	J	(LC-32GA5U) 680 1/16W Metal Oxide	AA	R4159	VRS-CY1JF471FY	J	(LC-26GA5U) 470 1/16W Metal Oxide	AA
R4135	VRS-CY1JF103FY		(LC-26GA5U) 10k 1/16W Metal Oxide	AA	R4159	VRS-CY1JF681FY	.I	(LC-26GA5U) 680 1/16W Metal Oxide	AA
	VRS-CY1JF393FY		39k 1/16W Metal Oxide					(LC-32GA5U)	
R4136	VRS-CY1JF563FY	J	(LC-32GA5U) 56k 1/16W Metal Oxide	AA	R4161	VRS-CY1JF330FY VRS-CY1JF100JY	J	33 1/16W Metal Oxide10 1/16W Metal Oxide	AA
R4137	VRS-CY1JF163FY	J	(LC-26GA5U) 16k 1/16W Metal Oxide	AA	R4162	VRS-CY1JF243FY		24k 1/16W Metal Oxide (LC-26GA5U)	AA
R4137	VRS-CY1JF223FY	J.	(LC-32GA5U) 22k 1/16W Metal Oxide	AA	R4162	VRS-CY1JF273FY	J	27k 1/16W Metal Oxide (LC-32GA5U)	AA
	VRS-CY1JF122FY		(LC-26GA5U) 1.2k 1/16W Metal Oxide		R4163	VRS-CY1JF513FY	J	51k 1/16W Metal Oxide (LC-26GA5U)	AA
			(LC-26GA5U)		R4163	VRS-CY1JF563FY	J	56k 1/16W Metal Oxide	AA
	VRS-CY1JF160FY		16 1/16W Metal Oxide (LC-32GA5U)		R4164	VRS-CY1JF390FY	J	(LC-32GA5U) 39 1/16W Metal Oxide	AA
	VRS-CH1JF330JY VRS-CY1JF393FY		33 1/16W Metal Oxide39k 1/16W Metal Oxide		R4164	VRS-CY1JF621FY	J	(LC-26GA5U) 620 1/16W Metal Oxide	AA
	VRS-CY1JF623FY		(LC-32GA5U) 62k 1/16W Metal Oxide		R4165	VRS-CH1JF330JY	J	(LC-32GA5U) 33 1/16W Metal Oxide	AA
			(LC-26GA5U)						

DUNTTKC793FE21 (LC-26GASU)	Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
DUNTKC793FE22 (LC-32GASU)		DUNTKC793F	E2	1 (LC-26GA5U)		D/106	V/DC CV4 IE7E0EV	-	75 1/16/W Motel Ovide	
R4166 VRS-CYIJF103FY J								-		
R4166 VRS-CYIJF23FY						R4198	VRS-CY1JF562FY			
R4166 VRS.CYI.JF23FY J. 28 J. 16 J. 17 J. 16 J. 16 J. 17 J. 16 J. 17 J.		LCD CONTRO	L U	NIT (Continued)		R4199	VRS-CY1JF104JY			
R4167 VRS-CYJJF23FY						R4200	VRS-CY1JF121FY	J		AA
R4167 VRS-CY1JF23FY						R4200	VRS-CY1JF821FY	J		AA
R4168 VRS-CY1JF821FY J 27k 1/16W Metal Oxide Ax R4201 VRS-CY1JF821FY J 20 1/16W Metal Oxide Ax R4202 VRS-CY1JF821FY J 20 1/16W Metal Oxide Ax R4203 VRS-CY1JF821FY J 20 1/16W Metal Oxide Ax R4204 VRS-CY1JF821FY J 20 1/16W Metal Oxide Ax R4205 VRS-CY1JF821FY J 20 1/16W Metal Oxide Ax R4206 VRS-CY1JF821FY J 20 1/16W Metal Oxide Ax R4207 VRS-CY1JF821FY J 20 1/16W Metal Oxide Ax R4208	R4167	VRS-CY1JF243FY	J	,	AA	R4201	VRS-CY1JF621FY	J		AA
R4169 VRS-CY1JF681FY J 681 176W Metal Oxide (LC-266ASU) AA R4202 VRS-CY1JF81FY J 150 176W Metal Oxide AA R4203 VRS-CY1JF81FY J 150 176W Metal Oxide AA R4205 VRS-CY1JF82FY J 150	R4168	VRS-CY1JF273FY	J		AA	R4201	VRS-CY1JF821FY	J		AA
R4169 VRS-CY1JF381FY J 390 1/16/W Metal Oxide (LC-32GASU) AA R4202 VRS-CY1JF321FY J 220 1/16/W Metal Oxide (LC-32GASU) AA R4203 VRS-CY1JF21FY J 220 1/16/W Metal Oxide (AA R4203 VRS-CY1JF31FY J 220 1/16/W Metal Oxide (AA R4204 VRS-CY1JF31FY J 221 1/16/W Metal Oxide (AA R4205 VRS-CY1JF31FY J 220 1/16/W Metal Oxide (AA R4205 VRS-CY1JF32FY J 220 1/16/W Metal Oxide (AA R4205 VRS-CY1JF33FY J 220 1/16/W Metal Oxide (AA R4215 VRS-CY1JF33FY J 220 1/16/W Metal Oxide (AA R4216 VRS-CY1JF33FY J 220 1/16/W Metal Oxide (AA R4			J		AA	R4202	VRS-CY1JF151FY		(LC-26GA5U)	
R4169 VRS-CY1JF681FY G80 1/16W Metal Oxide (LC-26GA5U) A8				(LC-26GA5U)					(LC-32GA5U)	
R4170	_			(LC-32GA5U)					(LC-26GA5U)	
(LC-26GASU) R4171 VRS-CY1JF23FY J 228 L1/6W Metal Oxide (LC-26GASU) R4171 VRS-CY1JF393FY J 38 L1/6W Metal Oxide (LC-26GASU) R4171 VRS-CY1JF53FY J 563FY J 568 L1/6W Metal Oxide (LC-26GASU) R4172 VRS-CY1JF53FY J 58 L1/6W Metal Oxide (LC-26GASU) R4172 VRS-CY1JF11FY J 110 L1/6W Metal Oxide (LC-26GASU) R4174 VRS-CY1JF32FY J 28 L1/6W Metal Oxide (LC-26GASU) R4175 VRS-CY1JF32FY J 28 L1/6W Metal Oxide (LC-26GASU) R4176 VRS-CY1JF32FY J 28 L1/6W Metal Oxide A R4205 VRS-CY1JF63FY J 18 L1/6W Metal Oxide A R4208 VRS-CY1JF103FY J 18 L1/6W Metal Oxide A R4208 VRS-CY1JF103FY J 18 L1/6W Metal Oxide A R4208 VRS-CY1JF103FY J 18 L1/6W Metal Oxide A R4210 VRS-CY1JF103FY J 18 L1/6W Metal Oxide A R4221 VRS-CY1JF103FY J 18 L1/				(LC-26GA5U)					(LC-32GA5U)	
R4171 VRS-CYJJF393FY J 39k 1/16W Metal Oxide LO23CASU) L	_			(LC-32GA5U)					(LC-26GA5U)	
R4171 VRS-CY1JF663FY J 568 I /16W Metal Oxide AA R4206 VRS-CY1JB103LY J 16M I /16W Metal Oxide AA R4208 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4208 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4208 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4208 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4208 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4210 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4210 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4210 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4210 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4210 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4211 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4222 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4222 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4222 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4222 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4222 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4222 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4222 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4223 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4223 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4223 VRS-CY1JB103LY J 10M I /16W Metal Oxide AB R4223 VRS-CY1JB103LY J 10M I /16W Metal Oxide	_			(LC-26GA5U)					680 1/16W Metal Oxide	
R4172 VRS-CY1JF11FF J 110 1/16W Metal Oxide AR R4208 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4209 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4209 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4210 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4211 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4211 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4211 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4213 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4216 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4216 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4217 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4218 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4219 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4222 VRS-TWZED56ZJY J 10k 1/16W Metal Oxide AR R4222 VRS-TWZED56ZJY J 10k 1/16W Metal Oxide AR R4222 VRS-TWZED56ZJY J 10k 1/16W Metal Oxide AR R4226 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4238 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4288 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4288 VRS-CYJJF103JY J 10k 1/16W Metal Oxide AR R4288 VRS-CYJJF103JY J 10k 1/16W Metal Oxid				(LC-32GA5U)		R4205	VRS-CY1JF820FY	J	82 1/16W Metal Oxide	AA
R4172 VRS-CY1JF821FY J 820 J 820 J 16W Metal Oxide AB R4210 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4211 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4216 VRS-CY1JF103FY J 22k 11/6W Metal Oxide AB R4216 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4217 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4217 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4217 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4218 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4218 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4222 VRS-CY1JF103FY J 10k 11/6W Metal Oxide AB R4225 VRS-CY1JF103FY J 10k 11/6W			J		AA				1k 1/10W Metal Oxide	
R4172 VRS-CY1JF821FY J b20 1/16W Metal Oxide A (C.26GA5U)	R4172	VRS-CY1JF111FY	J	110 1/16W Metal Oxide	AA	R4208	VRS-CH1JF100JY			
CLC-26GA5U										
R4174 VRS-CY1JF103FY J 100	R4172	VRS-CY1JF821FY	J	820 1/16W Metal Oxide	AA	R4210	VRS-CY1JF103JY			
R4174 VRS-CY1JF23FY J 22k 1/16W Metal Oxide AR				(LC-26GA5U)		R4211	VRS-CY1JF103JY	J	10k 1/16W Metal Oxide	AA
R4174 VRS-CY1JF223FY 22k 1/16W Metal Oxide AA (C.C-2GGASU) C.C-2GGASU) AA (R4219 VRS-CY1JF103JY J 39k 1/16W Metal Oxide AA (C.C-3CGASU) AA (R4219 VRS-CY1JF103JY J 39k 1/16W Metal Oxide AA (R4219 VRS-CY1JF103JY J 39k 1/16W Metal Oxide AA (R4219 VRS-CY1JF103JY J 39k 1/16W Metal Oxide AA (R4219 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA (R4221 VRS-TW2ED163JY J 10k 1/16W Metal Oxide AA (R4221 VRS-TW2ED163JY J 10k 1/16W Metal Oxide AA (R4221 VRS-TW1JD22ZJY J 5.6k 1/4W Metal Oxide AA (R4222 VRS-TW1JD22ZJY J 5.6k 1/4W Metal Oxide AA (R4228 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA (R4228 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA (R4228 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA (R4230 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA (R4280 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA (R4280 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA (R4280 VRS-CY1J	R4174	VRS-CY1JF103FY	J	10k 1/16W Metal Oxide	AA	R4213	VRS-TW2ED221JY	J	220 1/4W Metal Oxide	AB
R4174 VRS-CY1JF223FY 22k 1/16W Metal Oxide AA (C.C-26GASU) C.C-26GASU) AR (A218 VRS-CY1JF103JY J 38k 1/16W Metal Oxide AA (A218 VRS-CY1JF103JY J 18k 1/16W Metal Oxide AA (A218 VRS-CY1JF103JY J 18k 1/16W Metal Oxide AA (A218 VRS-CY1JF103JY J 18k 1/16W Metal Oxide AA (A221 VRS-TWZED163JY J 18k 1/16W Metal Oxide AA (A222 VRS-TWZED163JY J 5.8k 1/4W Metal Oxide AA (A223 VRS-TWZED163JY J 5.8k 1/4W Metal Oxide AA (A224 VRS-TWJD2052JY J 5.8k 1/4W Metal Oxide AA (A225 VRS-TWJD2052JY J 5.8k 1/4W Metal Oxide AA (A225 VRS-TWJD2052JY J 5.8k 1/4W Metal Oxide AA (A225 VRS-TWJD2052JY J 5.8k 1/4W Metal Oxide AA (A226 VRS-TWJD2052JY J 5.8k 1/4W Metal Oxide AA (A226 VRS-TWJD2052JY J 6.8k 1/16W Metal Oxide						R4216	VRS-CY1JF105FY	J	1M 1/16W Metal Oxide	AA
R4175 VRS-CY1JF273FY J 27k 1/16W Metal Oxide AR R4219 VRS-CY1JF103JY J 39k 1/16W Metal Oxide AR R4220 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AR R4221 VRS-TW2ED153JY J 15k 1/4W Metal Oxide AR R4221 VRS-TW2ED153JY J 15k 1/4W Metal Oxide AR R4222 VRS-TW2ED153JY J 15k 1/4W Metal Oxide AR R4223 VRS-CY1JF060JY J 0.055 1/4W Metal Oxide AR R4224 VRS-TW1D22LJY J 0.055 1/4W Metal Oxide AR R4227 VRS-TW2ED153JY J 0.055 1/4W Metal Oxide AR R4228 VRS-CY1JF000JY J 0.055 1/4W Metal Oxide AR R4229 VRS-CY1JF000JY J 0.055 1/4W Metal Oxide	R4174	VRS-CY1JF223FY	J	,	AA	R4217	VRS-CY1JF103JY	J	10k 1/16W Metal Oxide	AA
R4175 VRS-CY1JF273FY 1 27K 1/16W Metal Oxide L(L-23GA5U) 62K 1/16W Metal Oxide L(L-26GA5U) 62K 1/16W Metal Oxide L(L-26GA5U) 62K 1/16W Metal Oxide L(L-26GA5U) 7 16W Metal Oxide L(L-26GA5U) 1 16W Metal Oxide L			•		,					
R4176 VRS-CY1JF623FY John Metal Oxide AR R4221 VRS-TW2ED163JY John Metal Oxide AR R4221 VRS-TW2ED163JY John Metal Oxide AR R4222 VRS-TW2ED562JY John Metal Oxide AR R4222 VRS-TW2ED562JY John Metal Oxide AR R4223 VRS-CY1JF000JY John Metal Oxide AR R4224 VRS-TW1JD22JY John Metal Oxide AR R4224 VRS-TW1JD22JY John Metal Oxide AR R4225 VRS-CY1JF000JY John Metal Oxide AR R4227 VRS-TW1JD22JY John Metal Oxide AR R4227 VRS-TW1JD22JY John Metal Oxide AR R4228 VRS-CY1JF000JY John Metal Oxide AR R4229 VRS-CY1JF000JY John Metal Oxide AR R4229 VRS-CY1JF000JY John Metal Oxide AR R4229 VRS-CY1JF00JY John Metal Oxide AR R4229 VRS-CY1JF0	D/175	\/RS_CV1 E273EV	- 1	,	ΔΔ					
R4175 VRS-CY1JF623FY CLC-26GA5U)	114173	VIXO-0110121311	J		$\Lambda\Lambda$					
R4176 VRS-CY1JF101FY J 100 1/16W Metal Oxide AB R4222 RR-XIDQ02TTAZZY J 0.066 1/4W Metal Oxide AB R4223 RR-XIDQ02TTAZZY J 0.066 1/4W Metal Oxide AB R4224 VRS-TV1JD222JY J 2.2k 1/10W Metal Oxide AB R4225 VRS-CY1JF000JY J 0 1/16W Metal Oxide AB R4226 VRS-CY1JD022JY J 2.2k 1/10W Metal Oxide AB R4178 VRS-CY1JF000JY J 33 1/16W Metal Oxide AB R4226 VRS-TV1JD022JY J 2.2k 1/10W Metal Oxide AB R4178 VRS-CY1JF000JY J 33 1/16W Metal Oxide AB R4226 VRS-TV1JD022JY J 2.2k 1/10W Metal Oxide AB R4226 VRS-CY1JF000JY J 10k 1/16W Metal Oxide AB R4226 VRS-CY1JF000JY J 10k 1/16W Metal Oxide AB R4227 VRS-CY1JF000JY J 10k 1/16W Metal Oxide AB R4228 VRS-CY1JF00JY J 10k 1/16W Metal Oxide AB R4230 VRS-CY1JF00JY J 10k	D/175	VDC CV4 IEG33EV	- 1	,	Λ Λ					
R4176 VRS-CY1JF101FY J 100 1/16W Metal Oxide	114173	VIXO-0110102311	J		$\Lambda\Lambda$					
R4176 VRS-CY1JF361FY	R4176	VRS-CY1JF101FY	J	100 1/16W Metal Oxide	AD	R4223	RR-NZ0027TAZZY	J	0.056 1/4W Metal Oxide	AC
R4177	R4176	VRS-CY1JF361FY	J	360 1/16W Metal Oxide	AA	R4225	VRS-CY1JF000JY	J	0 1/16W Metal Oxide	AA
R4178	D 4477	VDC CLIA IEGGO IV		,	Λ Λ					
R4179 VRS-CY1JF332FY										
R4180										
R4180 VRS-CY1JF392FY J .39k 1/16W Metal Oxide AA R4231 VRS-CY1JF513FY J .51k 1/16W Metal Oxide AA R4233 VRS-CY1JF154FY J .150k 1/16W Metal Oxide AA R4233 VRS-CY1JF154FY J .150k 1/16W Metal Oxide AA R4233 VRS-CY1JF104JY J .10k 1/16W Metal Oxide AA R4238 VRS-CY1JF104JY J .10k 1/16W Metal Oxide AA R4238 VRS-CY1JF105JY J .10k 1/16W Metal Oxide AA R4238 VRS-CY1JF105JY J .10k 1/16W Metal Oxide AA R4239 VRS-CY1JF105JY J .10k 1/16W Metal Oxide AA R4236 VRS-CY1JF104JY J .10k 1/16W Metal Oxide AA R4236 VRS-CY1JF103JY J .10k 1/16W Metal Oxide AA R4236 VRS-CY1JF100JY J .10k 1/16W Metal Oxide AA R4236 VRS-CY1JF100JY J .10k 1/										
R4180	R4180	VRS-CY1JF332FY	J		AA					
R4181 VRS-CY1JF682FY J 6.8k 1/16W Metal Oxide AA R4232 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R4233 VRS-CY1JF103FY J 10k 1/16W Metal Oxide AA R4233 VRS-CY1JF105JY J 10m 1/16W Metal Oxide AA R4233 VRS-CY1JF105JY J 10m 1/16W Metal Oxide AA R4233 VRS-CY1JF105JY J 10m 1/16W Metal Oxide AA R4234 VRS-CY1JF105JY J 10m 1/16W Metal Oxide AA R4234 VRS-CY1JF105JY J 10m 1/16W Metal Oxide AA R4236 VRS-CY1JF105JY J 10m 1/16W Metal Oxide AA R4250 VRS-CY1JF100JY J 10m 1/16W Metal Oxide AA R4250 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R4250 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R4250 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R4260 VRS-CY1JF104JY J 100m 1/16W Metal Oxide AA R4260 VRS-CY1JF104JY J 100m 1/16W Metal Oxide AA R4260 VRS-CY1JF104JY J 10m 1/16W Metal Oxide AA R4270 VRS-CY1JF104JY J 10m 1/16W Meta										
R4181	R4180	VRS-CY1JF392FY	J		AA					
R4182 VRS-CY1JF103FY J 10k 1/16W Metal Oxide AA R4238 VRS-CY1JF105JY J 1M 1/16W Metal Oxide AA R4238 VRS-CY1JF105JY J 1M 1/16W Metal Oxide AA R4238 VRS-CY1JF105JY J 1M 1/16W Metal Oxide AA R4238 VRS-CY1JF105JY J 10k 1/16W Metal Oxide AB R4244 VRS-CY1JF105JY J 10k 1/16W Metal Oxide AA R4250 VRS-CY1JF100JY J 10k 1/16W Metal Oxide AA R4260 VRS-CY1JF100JY J 10k 1/16W Metal Oxide AA R4260 VRS-CY1JF100JY J 10k 1/16W Metal Oxide AA R4261 VRS-CY1JF100JY J 10k 1/16W Metal Oxide AA R4261 VRS-CY1JF100JY J 10k 1/16W Metal Oxide AA R4262 VRS-CY1JF100JY J 10k 1/16W Metal Oxide AA R4262 VRS-CY1JF100JY J 10k 1/16W Metal Oxide AA R4264 VRS-CY1JF100JY J 10k										
R4183 VRS-CY1JF153FY J 15k 1/16W Metal Oxide (LC-26GA5U) R4239 VRS-TW2ED682JY J 6.8k 1/4W Metal Oxide AB R4284 VRS-CY1JF100JY J 10 1/16W Metal Oxide AB R4250 VRS-CY1JF100JY J 10 1/16W Metal Oxide AB R4250 VRS-CY1JF100JY J 10 1/16W Metal Oxide AB R4250 VRS-CY1JF100JY J 100 1/16W Metal Oxide AB R4260 VRS-CY1JF100JY J 100 1/16W Metal Oxide AB R4260 VRS-CY1JF332FY J 3.3k 1/16W Metal Oxide AB R4260 VRS-CY1JF332FY J 3.3k 1/16W Metal Oxide AB R4260 VRS-CY1JF332FY J 3.3k 1/16W Metal Oxide AB R4260 VRS-CY1JF332FY J 100 1/4W Metal Oxide AB R4260 VRS-CY1JF100JY J 100 1/4W Metal Oxide AB R4260 VRS-CY1JF100JY J 100 1/4W Metal Oxide AB R4260 VRS-CY1JF330JY J 10k 1/16W Metal Oxide AB R4270 VRS-CY1JF330JY J 5kk 1/16W Metal Oxide AB R4270 VRS-CY1JF330JY J 10k 1/16W Metal Oxide AB R4270 VRS-CY1JF330JY J 10k 1/16W					AA					
R4183 VRS-CY1JF183FY J 18k			J	10k 1/16W Metal Oxide	AA					
R4183 VRS-CY1JF183FY	R4183	VRS-CY1JF153FY	J	15k 1/16W Metal Oxide	AA					
R4184 VRS-CY1JF133FY J 13k 1/16W Metal Oxide AA R4260 VRS-CY1JF133FY J 3.3k 1/16W Metal Oxide AA R4260 VRS-CY1JF223FY J 3.3k 1/16W Metal Oxide AA R4260 VRS-CY1JF223FY J 3.3k 1/16W Metal Oxide AA R4261 VRS-TW2ED101JY J 100 1/4W Metal Oxide AA R4262 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R4262 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA R4263 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA R4263 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA R4263 VRS-CY1JF330JY J 30 1/16W Metal Oxide AA R4264 VRS-TW2ED101JY J 100 1/4W Metal Oxide AA R4270 VRS-CY1JF100JY J 100 1/4W Metal Oxide AA R4270 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R4263 VRS-CY1JF104JY J J J J J J J J J				(LC-26GA5U)		R4244	VRS-TW2ED562JY	J	5.6k 1/4W Metal Oxide	AB
R4184 VRS-CY1JF133FY	R4183	VRS-CY1JF183FY	J		AA					
R4184 VRS-CY1JF223FY J 22k 1/16W Metal Oxide AA R4262 VRS-CY1JF33JY J 100 1/4W Metal Oxide AA R4263 VRS-CY1JF33JY J 100 1/16W Metal Oxide AA R4263 VRS-CY1JF33JY J 33 1/16W Metal Oxide AA R4263 VRS-CY1JF33JY J 33 1/16W Metal Oxide AA R4263 VRS-CY1JF33JY J 100 1/4W Metal Oxide AA R4263 VRS-CY1JF30JY J 100 1/4W Metal Oxide AA R4270 VRS-CY1JF10JY J 100 1/16W Metal Oxide AA R4270 VRS-CY1JF10JY J 100 1/16W Metal Oxide AA R4270 VRS-CY1JF503FY J 56k 1/16W Metal Oxide AA R4270 VRS-CY1JF100JY J 100 1/16W				(LC-32GA5U)		R4256	VRS-CY1JF104JY	J	100k 1/16W Metal Oxide	AA
R4184 VRS-CY1JF223FY J 22k 1/16W Metal Oxide AA R4262 VRS-CY1JF103JY J 100 1/4W Metal Oxide AA R4262 VRS-CY1JF103JY J 100 1/16W Metal Oxide AA R4263 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA R4263 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA R4263 VRS-CY1JF330JY J 33 1/16W Metal Oxide AA R4264 VRS-TW2ED101JY J 100 1/4W Metal Oxide AA R4267 VRS-CY1JF30JY J 100 1/4W Metal Oxide AA R4267 VRS-CY1JF104JY J 100 1/4W Metal Oxide AA R4270 VRS-CY1JF104JY J 100 1/4W Metal Oxide AA R4270 VRS-CY1JF104JY J 100 1/16W Metal Oxide AA R4270 VRS-CY1JF104JY J 100 1/16W Metal Oxide AA R4271 VRS-CY1JF104JY J 100 1/16W Metal Oxide AA R4272 VRS-CY1JF243FY J 24k 1/16W Metal Oxide AA R4273 VRS-CY1JF513JY J 51k 1/16W Metal Oxide AA R4273 VRS-CY1JF513JY J 51k 1/16W Metal Oxide AA R4279 VRS-CY1JF502FY J 5.6k 1/16W Metal Oxide AA R4279 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4280 VRS-CY1JF100JY J 10	R4184	VRS-CY1JF133FY	J	13k 1/16W Metal Oxide	AA	R4260	VRS-CY1JF332FY	J	3.3k 1/16W Metal Oxide	AA
R4184			-							
R4186	R4184	VRS-CY1JF223FY	J		AA					
R4186 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4264 VRS-TW2ED101JY J 100 1/4W Metal Oxide AA R4187 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4270 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R4188 VRS-CY1JF102FY J 1k 1/16W Metal Oxide AA R4271 VRS-CY1JF911FY J 910 1/16W Metal Oxide AA R4190 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4272 VRS-CY1JF513JY J 51k 1/16W Metal Oxide AA R4190 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA R4275 VRS-CY1JF562FY J 5.6k 1/16W Metal Oxide AA R4191 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4275 VRS-CY1JF562FY J 5.6k 1/16W Metal Oxide AA R4191 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4275 VRS-CY1JF503FY J 10 1/16W Metal Oxide			•							
R4187 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4270 VRS-CY1JF104JY J 100k 1/16W Metal Oxide AA R4188 VRS-CY1JF102FY J 1k 1/16W Metal Oxide AA R4271 VRS-CY1JF911FY J 910 1/16W Metal Oxide AA R4190 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4272 VRS-CY1JF513JY J 51k 1/16W Metal Oxide AA R4190 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA R4275 VRS-CY1JF562FY J 5.6k 1/16W Metal Oxide AA R4191 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4279 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4191 VRS-CY1JF823FY J 47k 1/16W Metal Oxide AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF823FY J 82k 1/16W Metal Oxid	R4186	VRS-CH1 IF100 IV	- 1	,	ΔΔ					
R4188 VRS-CY1JF102FY J 1k 1/16W Metal Oxide AA R4271 VRS-CY1JF911FY J 910 1/16W Metal Oxide AA R4190 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4272 VRS-CY1JF243FY J 24k 1/16W Metal Oxide AA R4190 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA R4275 VRS-CY1JF562FY J 5.6k 1/16W Metal Oxide AA R4191 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4191 VRS-CY1JF823FY J 82k 1/16W Metal Oxide AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF563FY J 82k 1/16W Metal Oxide AA R4282 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF563FY J 56k 1/16W Metal Oxide										
R4190 VRS-CY1JF473FY J 47k 1/16W Metal Oxide (LC-26GA5U) AA R4272 VRS-CY1JF243FY VRS-CY1JF513JY J 24k 1/16W Metal Oxide AA AA R4190 VRS-CY1JF563FY J 56k 1/16W Metal Oxide (LC-32GA5U) AA R4275 VRS-CY1JF562FY J 5.6k 1/16W Metal Oxide AA AA R4191 VRS-CY1JF473FY J 47k 1/16W Metal Oxide (LC-32GA5U) AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA AA R4191 VRS-CY1JF823FY J 82k 1/16W Metal Oxide AA AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA AA R4191 VRS-CY1JF823FY J 82k 1/16W Metal Oxide AA AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA AA R4288 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF623FY J										
R4190										
R4190 VRS-CY1JF563FY J 56k 1/16W Metal Oxide (LC-32GA5U) AA R4275 VRS-CY1JF562FY VRS-CY1JF100JY J 5.6k 1/16W Metal Oxide AA AA R4191 VRS-CY1JF473FY J 47k 1/16W Metal Oxide (LC-32GA5U) AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA AA R4191 VRS-CY1JF823FY J 82k 1/16W Metal Oxide AA AA R4281 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA AA R4192 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA AA R4286 VRS-CJ1JF100JY J 10 1/16W Metal Oxide AA AA R4192 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA AA R4288 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA AA R4192 VRS-CY1JF623FY J 62k 1/16W Metal Oxide AA AA R4501 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4193 VRS-CY1JF623FY J	R4190	VRS-CYTJF4/3FY	J		AA					
R4191 VRS-CY1JF473FY J 47k 1/16W Metal Oxide AA R4280 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4191 VRS-CY1JF823FY J 82k 1/16W Metal Oxide AA R4282 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA R4288 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF623FY J 56k 1/16W Metal Oxide AA R4288 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF623FY J 62k 1/16W Metal Oxide AA R4501 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF623FY J 62k 1/16W Metal Oxide AA R4502 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4193 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA R4506 VRS-CY1JF000JY J 0 1/16W Metal Oxide	R4190	VRS-CY1JF563FY	J	56k 1/16W Metal Oxide	AA	R4275	VRS-CY1JF562FY	J	5.6k 1/16W Metal Oxide	AA
R4191 VRS-CY1JF823FY J 82k 1/16W Metal Oxide AA (LC-26GA5U) R4282 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA (LC-26GA5U) R4501 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF623FY J 62k 1/16W Metal Oxide AA (LC-32GA5U) R4502 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA R4193 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA R4505 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R4505 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R4506 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA	R4191	VRS-CY1JF473FY	J	47k 1/16W Metal Oxide	AA	R4280	VRS-CY1JF100JY	J	10 1/16W Metal Oxide	AA
R4192 VRS-CY1JF563FY J 56k 1/16W Metal Oxide AA (LC-26GA5U) R4501 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF623FY J 62k 1/16W Metal Oxide AA (LC-32GA5U) R4502 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4193 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA R4505 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R4506 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R4506 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA	R4191	VRS-CY1JF823FY	J		AA	R4282	VRS-CH1JF100JY	J	10 1/16W Metal Oxide	AA
(LC-26GA5U) R4501 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R4192 VRS-CY1JF623FY J 62k 1/16W Metal Oxide AA (LC-32GA5U) R4505 VRS-CY1JF000JY J 10 1/16W Metal Oxide AA R4193 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA R4506 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA	R4192	VRS-CY1JF563FY	J		AA					
(LC-32GA5U) R4505 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R4193 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA R4506 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA				(LC-26GA5U)						
R4193 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA R4506 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA	R4192	VRS-CY1JF623FY	J		AA					
	R4193	VRS-CY1JF102JY	J		AA	R4506	VRS-CY1JF000JY	J	0 1/16W Metal Oxide	

Ref. No.	Part No.	*		Description	Code	Ref. No.	Part No.	*		Description	Code
	OUNTKC793F	E2	21 (L	C-26GA5U)		R4911	VRS-CH1JF470JY		47	1/16W Metal Oxide	AA
	OUNTKC793F						VRS-CH1JF470JY		47	1/16W Metal Oxide	AA
							VRS-CY1JF100JY		10	1/16W Metal Oxide	AA
	LCD CONTRO	LU	JNII ((Continued)			VRS-CJ1JF470JY		47	1/16W Metal Oxide	AA
R4508	VRS-CY1JF330JY	.I	33	1/16W Metal Oxide	AA		VRS-CJ1JF470JY		47	1/16W Metal Oxide	AA
R4509	VRS-CY1JF101FY		100	1/16W Metal Oxide	AD		VRS-CH1JF470JY		47	1/16W Metal Oxide	AA
	VRS-CY1JF101FY		100	1/16W Metal Oxide	AD		VRS-CH1JF470JY		47	1/16W Metal Oxide	AA
R4511	VRS-CY1JF101FY	Ĵ		1/16W Metal Oxide	AD		VRS-CH1JF470JY	J	47	1/16W Metal Oxide	AA
	VRS-CY1JF101FY		100	1/16W Metal Oxide	AD	R4919	VRS-CH1JF470JY	J	47	1/16W Metal Oxide	AA
R4513	VRS-CY1JF101FY	J	100	1/16W Metal Oxide	AD	R4920	VRS-CH1JF470JY	J	47	1/16W Metal Oxide	AA
R4514	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA	R4922	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
R4516	VRS-CY1JF133FY	J	13k	1/16W Metal Oxide	AA		VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R4518	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
R4519	VRS-CH1JF330JY	J		1/16W Metal Oxide	AA		VRS-TW2ED101JY	J	100	1/4W Metal Oxide	AA
R4520	VRS-CJ1JF330JY		33	1/16W Metal Oxide	AA		VRS-TW2ED101JY	J	100	1/4W Metal Oxide	AA
R4521	VRS-CJ1JF330JY	J		1/16W Metal Oxide	AA		VRS-CY1JF202FY	J	2.0k 1k	1/16W Metal Oxide 1/16W Metal Oxide	AA
	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA		VRS-CY1JF102FY VRS-CY1JF102FY	J	1k	1/16W Metal Oxide	AA AA
R4523 R4524	VRS-CH1JF330JY VRS-CJ1JF330JY	J	33 33	1/16W Metal Oxide	AΑ		VRS-CY1JF682FY	J		1/16W Metal Oxide	AA
R4525	VRS-CY1JF330JY	J		1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VRS-CY1JF102FY		1k	1/16W Metal Oxide	AA
R4526	VRS-CY1JF330JY		33	1/16W Metal Oxide	AA		VRS-CY1JF432FY		4.3k	1/16W Metal Oxide	AA
R4527	VRS-CY1JF330JY	J		1/16W Metal Oxide	AA		VRS-CY1JF753FY	Ĵ		1/16W Metal Oxide	AA
R4528	VRS-CY1JF330JY		33	1/16W Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R4529	VRS-CY1JF103JY	Ĵ		1/16W Metal Oxide	AA		VRS-CY1JF103FY		10k	1/16W Metal Oxide	AA
R4601	VRS-CY1JF101FY		100	1/16W Metal Oxide	AD		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R4602	VRS-CY1JF101FY	J	100	1/16W Metal Oxide	AD	R7714	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
R4603	VRS-CY1JF101FY	J	100	1/16W Metal Oxide	AD	R7715	VRS-CY1JF222FY	J	2.2k	1/16W Metal Oxide	AA
R4604	VRS-CY1JF101FY	J	100	1/16W Metal Oxide	AD		VRS-CY1JF562FY	J	5.6k	1/16W Metal Oxide	AA
R4605	VRS-CY1JF101FY		100	1/16W Metal Oxide	AD		VRS-CY1JF332FY	J		1/16W Metal Oxide	AA
R4606	VRS-CY1JF101FY	J	100	1/16W Metal Oxide	AD		VRS-CY1JF332FY	J	3.3k	1/16W Metal Oxide	AA
R4607	VRS-CY1JF101FY		100	1/16W Metal Oxide	AD		VRS-CY1JF332FY	J		1/16W Metal Oxide	AA
R4608	VRS-CY1JF101FY	J	100	1/16W Metal Oxide	AD		VRS-CY1JF101JY			1/16W Metal Oxide	AA
R4609	VRS-CY1JF101FY		100	1/16W Metal Oxide	AD		VRS-CY1JF000JY VRS-CY1JF103JY	J	0 10k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R4610	VRS-CY1JF101FY	J	100	1/16W Metal Oxide	ΑD		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
R4611 R4613	VRS-CY1JF103JY VRS-CY1JF473JY		10k 47k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
	VRS-CJ1JF100JY		10	1/16W Metal Oxide	AA		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
R4615	VRS-CH1JF100JY		10	1/16W Metal Oxide	AA		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
	VRS-CH1JF680JY		68	1/16W Metal Oxide	AA		VRS-CY1JF332JY		3.3k	1/16W Metal Oxide	AA
R4617	VRS-CH1JF100JY		10	1/16W Metal Oxide	AA		VRS-CY1JF222JY	Ĵ		1/16W Metal Oxide	AA
R4618	VRS-CY1JF473JY		47k	1/16W Metal Oxide	AA		VRS-CY1JF223JY	J	22k	1/16W Metal Oxide	AA
R4619	VRS-CH1JF680JY	J	68	1/16W Metal Oxide	AA	R7736	VRS-CY1JF622FY	J	6.2k	1/16W Metal Oxide	AA
R4620	VRS-CY1JF270JY	J	27	1/16W Metal Oxide	AA		VRS-CJ1JF223JY	J	22k	1/16W Metal Oxide	AA
R4621	VRS-CY1JF270JY	J	27	1/16W Metal Oxide	AA		VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R4622	VRS-CH1JF680JY	J	68	1/16W Metal Oxide	AA		VRS-TW2ED101JY	J	100	1/4W Metal Oxide	AA
R4623	VRS-CH1JF680JY	J		1/16W Metal Oxide	AA		VRS-TW2ED101JY	J	100	1/4W Metal Oxide	AA
	VRS-CH1JF680JY		68	1/16W Metal Oxide	AA		VRS-CY1JF332FY	J	3.3k	1/16W Metal Oxide	AA
	VRS-CH1JF680JY	J	68	1/16W Metal Oxide	AA		VRS-CY1JF102FY		1k	1/16W Metal Oxide	AA
	VRS-CH1JF680JY		68	1/16W Metal Oxide	AA		VRS-CY1JF332FY	J		1/16W Metal Oxide	AA
R4627	VRS-CH1JF680JY VRS-CY1JF223JY		68 22k	1/16W Metal Oxide	AΑ		VRS-TW2ED330JY VRS-CY1JF103JY	J	33 10k	1/4W Metal Oxide 1/16W Metal Oxide	AA AA
			22k	1/16W Metal Oxide	AA		VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
R4629 R4630	VRS-CY1JF472JY VRS-CY1JF472JY		4.7k 4.7k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
R4631	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R4637	VRS-CY1JF101JY	Ĵ		1/16W Metal Oxide	AA		VRS-CY1JF332FY		3.3k	1/16W Metal Oxide	AA
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
	VRS-CY1JF000JY	Ĵ		1/16W Metal Oxide	AA		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VRS-TV1JD000JY		0	1/10W Metal Oxide	AA
R4651	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA		VRS-TW2ED221JY		220	1/4W Metal Oxide	AB
	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VRS-TW2ED221JY	J	220	1/4W Metal Oxide	AB
R4653	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VRS-TW2ED221JY	J	220	1/4W Metal Oxide	AB
	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VRS-TW2ED221JY	J		1/4W Metal Oxide	AB
R4655	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VRS-TW2ED221JY	J	220	1/4W Metal Oxide	AB
	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VRS-TW2ED221JY	J	220	1/4W Metal Oxide	AB AB
R4901	VRS-CH1JF100JY		10	1/16W Metal Oxide	AA		VRS-TW2ED221JY VRS-TW2ED221JY	J	220 220	1/4W Metal Oxide 1/4W Metal Oxide	AB AB
	VRS-CV1 IF100 IV		10	1/16W Metal Oxide	AΑ		VRS-TW2ED22131 VRS-TW2ED1R0JY			1/4W Metal Oxide	AB
R4903	VRS-CY1JF100JY		10	1/16W Metal Oxide	AΑ		VRS-TW2ED1R0JY		1	1/4W Metal Oxide	AB
R4904 R4905	VRS-CH1JF100JY VRS-CY1JF100JY		10 10	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VRS-CY1JF103JY			1/16W Metal Oxide	AA
	VRS-CH1JF100J1		47	1/16W Metal Oxide	AA		VRS-CY1JF473JY		47k	1/16W Metal Oxide	AA
	VRS-CH1JF470JY		47	1/16W Metal Oxide	AA			•			
	VRS-CH1JF470JY		47	1/16W Metal Oxide	AA		MISCELLA	NE	OUS	PARTS	
R4909	VRS-CH1JF470JY		47	1/16W Metal Oxide	AA	FB2001	RBLN-0006TAZZY			e Bead	AB
	VRS-CH1JF470JY		47	1/16W Metal Oxide	AA		RBLN-A005WJZZY			e Bead	AA

Ref. No. Part No. Description Code Ref. No. Part No. Description Code DUNTKC793FE21 (LC-26GA5U) DUNTKC794FE01 DUNTKC793FE22 (LC-32GA5U) **MAIN UNIT LCD CONTROL UNIT (Continued)** INTEGRATED CIRCUITS FB2004 RBLN-A005WJZZY J Ferrite Bead AA FB2005 RBLN-A005WJZZY Ferrite Bead AA BC IC400 VHiTC90A92A-1Q J TC90A92AFG FB2006 RBLN-A005WJZZY Ferrite Bead AA IC402 VHiSi3025LA-1Y J SI-3025LSA-TL AF FB2007 RBLN-A005WJZZY Ferrite Bead AA IC403 VHiPQ1L153M-1Y J PQ1L153M2SP AD FB2008 RBLN-A005WJZZY J Ferrite Bead AA IC801 RH-iXB257WJZZY J EPCS1SI8N FB2009 RBLN-A005WJZZY Ferrite Bead AA IC802 RH-iXA835WJZZQ J EP1C4F400C8N BC FB2016 RBLN-A005WJZZY Ferrite Bead AA IC1001 RH-iXA869WJN1Q AW XC95144XL-10TQ FB2021 RBLN-A005WJZZY Ferrite Bead AA IC1500 VHiTLV1508P-1Y TLV1508IPWR AR FB2022 RBLN-A005WJZZY Ferrite Bead IC1501 VHiM62320FP-1Y AA M62320FP AΗ FB2023 RBLN-A005WJZZY Ferrite Bead AA IC1504 VHiTCVT244AFTY TC74VHCT244AFT AG FB4101 RBLN-0252TAZZY Ferrite Bead AA IC1505 VHiTCVT244AFTY TC74VHCT244AFT AG FB4102 RBLN-0252TAZZY Ferrite Bead IC1506 VHiLVX125FT-1Y TC74LVX125FT AA AG FB4501 RBLN-0210TAZZY Ferrite Bead AΒ IC1509 VHiM62320FP-1Y M62320FP AΗ FB4502 RBLN-0210TAZZY Ferrite Bead AB IC1512 VHiTC7W53U/-1Y TC7W53FU AF FB4503 RBLN-0210TAZZY Ferrite Bead AB IC1514 VHiPQ1R33//-1Y ΑE PQ1R33 FB4504 RBLN-0210TAZZY Ferrite Bead AB IC1516 VHiAHCT08PW-1Y SN74AHCT08PW ΑD FB4505 RBLN-0210TAZZY Ferrite Bead AB IC1801 VHiPQ20WZ11-1Y PQ20WZ1U AF FB4601 RBLN-0210TAZZY J Ferrite Bead AB IC1802 VHiPQ20WZ11-1Y J PQ20WZ1U AF FB4602 RBLN-A005WJZZY Ferrite Bead AA IC1803 VHiPQ070XH2-1Y PQ070XH02ZP AG FB4603 RBLN-0210TAZZY Ferrite Bead AB IC1804 VHiPQ20WZ11-1Y AF PQ20WZ1U FB4604 RBLN-0210TAZZY Ferrite Bead AB IC1805 VHiBD4729G+-1Y BD4729G-TR ΑD FB4605 RBLN-0210TAZZY Ferrite Bead IC1806 VHiPQ015EZ1-1Y PQ015EZ01ZP AG AB FB4901 RBLN-0210TAZZY Ferrite Bead AΒ IC2101 RH-iXA873WJZZY PCA9564PW_118 AS FB4902 RBLN-0210TAZZY BR24L64F-WE2 Ferrite Bead AB IC2102 VHiBR24L64F-1Y ΑK FB4903 RBLN-0210TAZZY Ferrite Bead AB IC3201 VHiTLVD823+-1Q THC63LVD823 ΑY FB4904 RBLN-0210TAZZY Ferrite Bead AB IC3202 VHiPQ1R33//-1Y PQ1R33 AF IC3300 RH-iXA091WJZZQ FB7705 RBLN-A005WJZZY Ferrite Bead AA MB87M1370TB-G BX FB7706 RBLN-0252TAZZY Ferrite Bead AA IC3400 RH-iXB029WJZZQ MT48LC2M32B2P6 ΑX FB7708 RBLN-0252TAZZY Ferrite Bead IC3401 RH-iXB029WJZZQ AA MT48LC2M32B2P6 AX FB7709 RBLN-A005WJZZY Ferrite Bead AA IC3402 RH-iXB029WJZZQ MT48LC2M32B2P6 ΑX FB7710 RBLN-0210TAZZY Ferrite Bead AB IC3403 RH-iXB029WJZZQ MT48LC2M32B2P6 ΑX FB7711 RBLN-0252TAZZY Ferrite Bead IC3700 VHiAD988810-1Q AA AD9888KSZ-100 BA FB7712 RBLN-A005WJZZY Ferrite Bead AA IC3701 VHiTVHC153T-1Y TC74VHC153FT ΑE FB7713 RBLN-A005WJZZY IC3702 VHiPQ033EZ1-1Y Ferrite Bead AA PQ033EZ01ZP AF FB7716 RBLN-A005WJZZY Ferrite Bead AA IC3703 VHiSM5301AS-1Y SM5301AS-G-ET AR FB7717 RBLN-A005WJZZY Ferrite Bead AA IC3704 VHiTA1318AF1EY TA1318AF AS IC3708 VHi7WH126FU-1Y FB7718 RBLN-A005WJZZY Ferrite Bead AA TC7WH126FU AF FB7719 RBLN-A005WJZZY J Ferrite Bead AA IC3709 VHiT7WH123U-1Y J TC7WH123FU AD Ferrite Bead FB7720 RBLN-0252TAZZY AA IC3710 VHiSN2G53CT-1Y SN74AHC2G53HDC ΑE FB7721 RBLN-0051TAZZY Ferrite Bead AC FB7722 RBLN-0254TAZZY Ferrite Bead AB **TRANSISTORS** FB7723 RBLN-0051TAZZY Ferrite Bead AC Q410 VS2SC3928AR-1Y J 2SC3928AR AB FB7724 RBLN-0254TAZZY AΒ Ferrite Bead Q411 VS2SC3928AR-1Y 2SC3928AR AB QPLGN0544FJZZY P2001 Plug, 7-pin(AD) AD Q412 VS2SA1530AR-1Y 2SA1530AR AΒ QPLGNA339WJZZY J Plug, 5-pin(KM) P2002 AD Q414 VS2SC3928AR-1Y 2SC3928AR AB P2003 QPLGNA173WJZZY J Plug, 4-pin(ST) AD Q415 VS2SC3928AR-1Y J 2SC3928AR AB QPLGNA343WJZZY J P2004 Plug, 9-pin(RM) AD Q416 VS2SA1530AR-1Y 2SA1530AR AB QPLGNA348WJZZY J Plug, 14-pin(SH) P2006 ΑE Q417 VS2SC3928AR-1Y J 2SC3928AR AΒ QPLGNA177WJZZY J Plug, 8-pin(GV) P7704 ΑE Q418 VS2SC3928AR-1Y 2SC3928AR AB Plug, 12-pin(BL) P7705 QPLGNA168WJZZY J AF Q1502 VSDTA124EKA-1Y DTA124EKA AB P7706 QPLGN0540FJZZY J Plug, 3-pin(FA) AD VSDTC124EKA-1Y Q1503 J DTC124EKA AB QPLGNA176WJZZY J P7707 Plug, 7-pin(PO) ΑE Q1507 VSDTC144EE/-1Y DTC144EE AA P7708 QPLGN0175FJZZY J Plug, 3-pin(FB) AC Q1508 VS2SB1132Q/-1Y 2SB1132Q AC SC4601 QSOCN0491FJZZY J Socket, 33-pin(LV) AF Q1510 VS2SC3928AR-1Y 2SC3928AR AΒ SC4651 QSOCNA222WJZZY J Socket, 80-pin AΗ VSDTC144EE/-1Y DTC144EE Q1512 AA SC4652 QSOCNA222WJZZY J Socket, 80-pin AH VSDTC144EE/-1Y DTC144EE Q1515 AA LUG7701 QLUGHA006WJZZY J AC Lua Q1516 VSDTC144EE/-1Y DTC144EE AA LUG7702 QLUGHA006WJZZY J AC Q1517 VS2SA1530AR-1Y 2SA1530AR AB LUG7703 QLUGHA006WJZZY J AC Lua Q1518 VS2SC3928AR-1Y 2SC3928AR AB LUG7704 QLUGHA006WJZZY J AC Lug DTA124EKA Q1519 VSDTA124EKA-1Y AB LUG7705 QLUGHA006WJZZY J Lug AC Q1520 VSDTC124EKA-1Y DTC124EKA AB LUG7706 QLUGHA006WJZZY J AC Lug Q1801 VS2SA1530AR-1Y 2SA1530AR AB PSPAHA474WJZZ Space, x1 Q1802 VSDTC124EKA-1Y DTC124EKA AB Q3700 VS2SK536///-1Y 2SK536 ΑE VS2SK536///-1Y Q3701 2SK536 ΑE Q7207 VSDTC144EE/-1Y J DTC144EE AA **DIODES** RH-PXA018WJZZY J GM1HD55200A AC D801 VHDDAN222//-1Y D1500 Diode AA D1502 VHDDAN222//-1Y J Diode AA

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	ı	Descri	ption	Code
	DUNTK	C	794FE01		C430	VCEASX0JN476MY	/ J	47	6.3V	Electrolytic	AC
					C431	VCKYCY1HB103KY	ΥJ	0.01	50V	Ceramic	AA
	MAIN UNI	1 (Continued)		C432	VCKYCY1HB103KY			50V	Ceramic	AA
					C433	VCKYCY1HB103KY			50V	Ceramic	AA
	VHDDAN222//-1Y		Diode	AA	C434	VCKYCY1HB103K			50V	Ceramic	AA
	VHD1SS355//-1Y		Diode	AB	C435	VCKYCY1EF104ZY			25V	Ceramic	AA
	VHDRB521S30-1Y VHDRB521S30-1Y		Diode Diode	AC AC	C436 C437	VCKYCY1EF104ZY VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA
	VHD1SS355//-1Y		Diode	AB	C438	VCKYCY1HB103KY			50V	Ceramic	AA
D3702	VIID 1000000//-11	J	Diode	AD	C439	VCKYCY1EF104ZY			25V	Ceramic	AA
	PACKAG	ED	CIRCUITS		C440	VCEASX0JN226MY			6.3V	Electrolytic	AB
X400	RCRSCA067WJZZ			AG	C441	VCKYCY1HB103KY	ΥJ	0.01	50V	Ceramić	AA
X801	RCRSZA028WJZZY	′ J	Crystal, 33MHz	AL	C442	VCCCCY1HH4R0C	ΥJ	4p	50V	Ceramic	AA
X3300	RCRSZA025WJZZY	′ J	Crystal, 83.57MHz	AM	C443	VCKYCY1HB103KY			50V	Ceramic	AA
	RCRSZA024WJZZY		Crystal, 25.175MHz	AK	C446	VCCCCY1EH102J\		1000p	25V	Ceramic	AB
	RCRSZA023WJZZY		Crystal, 25MHz	AK	C448	VCKYCY1HB103K		0.01	50V	Ceramic	AA
X3700	RFiLA0034CEZZ	J	Filter	AD	C449 C450	VCEASX1CN106MY VCKYCY1EF104ZY			16V 25V	Electrolytic Ceramic	AC AA
	EII TED	. A P	ND COILS		C450	VCKYCY1EF104ZY			25V	Ceramic	AA
El 3300	RCiLFA071WJZZY		Coil	AD	C464	VCEASX0JN226MY			6.3V	Electrolytic	AB
	RCiLFA071WJZZY		Coil	AD	C465	VCEASX0JN476MY			6.3V	Electrolytic	AC
	RCiLFA071WJZZY	J	Coil	AD	C466	VCKYCY1EF104ZY	′ J	0.1	25V	Ceramić	AA
	RCiLFA071WJZZY		Coil	AD	C467	VCEASX0JN226MY	/ J	22	6.3V	Electrolytic	AB
	RCiLFA071WJZZY	Ĵ	Coil	AD	C468	VCKYCY1EF104ZY			25V	Ceramic	AA
FL3205	RCiLFA071WJZZY	J	Coil	AD	C469	VCEASX0JN226MY			6.3V	Electrolytic	AB
FL3206	RCiLFA071WJZZY	J	Coil	AD	C473	RC-KZA176WJZZY		10	10V	Ceramic	AC
	RCiLFA071WJZZY		Coil	AD	C476	VCCCCY1HH680J			50V 50V	Ceramic	AA
	RCiLFA071WJZZY	J	Coil	AD	C477 C478	VCCCCY1HH120J\ VCCCCY1HH270J\		12p 27p	50V 50V	Ceramic Ceramic	AA AA
	RCiLFA071WJZZY		Coil	AD AC	C479	VCCCCY1HH3R0C		3p	50V	Ceramic	AA
	RFiLNA036WJZZY RFiLNA036WJZZY	J J	Filter Filter	AC	C480	VCKYCY1EF104ZY			25V	Ceramic	AA
	RBLN-0061TAZZY		Ferrite Bead	AD	C481	VCCCCY1HH120JY		12p	50V	Ceramic	AA
	RBLN-0061TAZZY		Ferrite Bead	AD	C482	VCCCCY1HH270JY	ΥJ	27p	50V	Ceramic	AA
	VRS-CY1JF000JY		0 1/16W Metal Oxide	AA	C483	VCCCCY1HH3R0C		Зр	50V	Ceramic	AA
FL3401	VRS-CY1JF000JY	J	0 1/16W Metal Oxide	AA	C801	RC-KZA101WJZZY		10		Ceramic	AC
FL3402	VRS-CY1JF000JY		0 1/16W Metal Oxide	AA	C802	RC-KZA101WJZZY		10	6.3V		AC
	VRS-CY1JF000JY	J		AA	C803	RC-KZA101WJZZY		10		Ceramic	AC
	VPD9M470J6R6NY		Peaking 47µH	AC	C804 C805	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA
	VPD9M1R5JR77NY		Peaking 1.5µH	AB	C806	VCKYCY1EF104ZY			25V	Ceramic	AA
	VPD9M220J2R7NY VPD9M220J2R7NY		Peaking 22µH Peaking 22µH	AC AC	C807	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VPCEM220M1R7N		Peaking 22µH	AC	C808	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VPD9M470J6R6NY		Peaking 47µH	AC	C809	VCKYCY1EF104ZY	′ J		25V	Ceramic	AA
	VPCUN100KR42NY		Peaking 10µH	AB	C810	VCKYCY1EF104ZY			25V	Ceramic	AA
					C811	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	_	_	TORS		C812	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1HB103KY			AA	C813 C814	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1	25V 25V	Ceramic	AA ^^
	VCKYCY1EF104ZY			AA	C815	VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA
	VCEASX1CN106M			AC	C816	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	VCKYCY1HB152KY		•	AA	C817	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY VCEASX1CN106M\			AA AC	C818	VCKYCY1EF104ZY	′ J	0.1	25V	Ceramic	AA
	VCKYCY1EF104ZY		,	AA	C819	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCCCCY1HH5R0C			AA	C820	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCCCCY1HH180JY		18p 50V Ceramic	AA	C821	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY	J	0.1 25V Ceramic	AA	C822	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			AA	C823 C824	VCKYCY1EF104ZY VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA
	VCKYCY1EF104ZY			AA	C825	VCKYCY1EF104ZY			25V	Ceramic	AA
-	VCKYCY1EF104ZY			AA	C826	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			AA	C827	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY VCKYCY1HB103KY			AA AA	C828	VCKYCY1EF104ZY	′ J	0.1	25V	Ceramic	AA
	VCKYCY1EF104ZY			AA	C829	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCEASX0JN476MY			AC	C830	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			AA	C831	VCKYCY1EF104ZY			25V	Ceramic	AA
C419	VCEASX1CN106M			AC	C832	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104ZY			AA	C833 C834	VCKYCY1EF104ZY RC-KZA043WJZZY		0.1 10	25V 6.3V	Ceramic	AA AC
	VCKYCY1EF104ZY			AA	C834 C1002	VCKYCY1EF104ZY			6.3V 25V	Ceramic Ceramic	AA
	VCKYCY1EF104ZY			AA	C1002	VCKYCY1EF104ZY		0.1	25V 25V	Ceramic	AA
1.71.0.3	VCCCCY1HH151JY		•	AA	C1005	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1HB103KY	. 1		AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C424				ΛΛ	C 1000	VOICE OF TELL TO TELL	J			Octamic	
C424 C425	VCKYCY1HB103KY	′ J	0.01 50V Ceramic	AA AA		VCKYCY1EF104ZY	′ J	0.1	25V	Ceramic	AA
C424 C425 C426		′ J	0.01 50V Ceramic 0.01 50V Ceramic	AA AA AC	C1007 C1008		′ J ′ J	0.1 0.1			

Ref. No.	Part No.	*	- 1	Descri	ption	Code	Ref. No.	Part No.	*		Descri	iption	Code
	DUNT	(()	794F	FΩ	1		C3309	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
							C3310	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA
	MAIN UN	IT ((Cont	inue	ed)		C3311	VCKYCY1EF104ZY	J		25V	Ceramic	AA
			•				C3312	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C1011	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C1012	VCKYCY1EF104Z			25V	Ceramic	AA	C3316	VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA	C3318 C3320	VCKYCY1EF104ZY VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA
C1501	VCEASX0JN476M VCEASX1CN106M			6.3V 16V	Electrolytic Electrolytic	AC AC	C3321	VCKYCY1EF104ZY			25V 25V	Ceramic	AA
C1502	VCKYCY1EF104Z			25V	Ceramic	AA	C3322	VCKYCY1EF104ZY			25V	Ceramic	AA
C1506	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C1510	VCKYCY1EF104Z	/ J	0.1	25V	Ceramic	AA	C3324	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA
C1511	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C1512	VCKYCY1EF104Z			25V	Ceramic	AA	C3326	VCKYCY1EF104ZY			25V 25V	Ceramic	AA
C1513 C1514	VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA	C3327 C3328	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C1516	VCKYCY1EF104Z			25V	Ceramic	AA	C3330	VCKYCY1EF104ZY			25V	Ceramic	AA
C1517	VCEASX1CN106M	ΥJ	10	16V	Electrolytic	AC	C3331	VCKYCY1EF104ZY			25V	Ceramic	AA
C1518	VCKYCY1EF104Z			25V	Ceramic	AA	C3332	VCKYCY1EF104ZY			25V	Ceramic	AA
C1522				25V	Ceramic	AA	C3333 C3334	VCKYCY1EF104ZY			25V	Ceramic	AA
C1801	VCKYCY1EF104ZY VCEASX1VN226M			25V 35V	Ceramic Electrolytic	AA AC		VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA
C1802	VCEASY1CN107M			16V	Electrolytic	AC	C3336	VCEASX0JN476MY			6.3V	Electrolytic	AC
C1804	VCKYCY1EF104Z			25V	Ceramic	AA		VCEASX0JN476MY			6.3V	Electrolytic	AC
C1805	VCKYCY1HB102K			50V	Ceramic	AA	C3340	VCKYCY1HB103KY	J	0.01	50V	Ceramic	AA
C1806	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYTV1CB105KY			16V	Ceramic	AC
C1807	VCEASX1VN226M			35V	Electrolytic	AC	C3343	VCCCCY1HH5R0C			50V	Ceramic	AA
C1808 C1809	VCEASY1CN107M VCKYCY1EF104Z			16V 25V	Electrolytic Ceramic	AC AA	C3400 C3401	VCEASX0JN476MY VCKYCY1HB103KY			6.3V 50V	Electrolytic Ceramic	AC AA
	VCKYCY1HB102K				Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
C1811	VCKYCY1EF104Z			25V	Ceramic	AA	C3403	VCKYCY1HB103KY			50V	Ceramic	AA
C1812	VCEASX1VN226M	ΥJ	22	35V	Electrolytic	AC	C3404	VCKYCY1HB103KY	J	0.01	50V	Ceramic	AA
C1813	VCEASY1CN107M			16V	Electrolytic	AC	C3405	VCKYCY1HB103KY			50V	Ceramic	AA
C1814	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
C1815	VCKYCY1HB102K VCKYCY1EF104Z		1000p 0.1	50V 25V	Ceramic Ceramic	AA AA	C3407 C3408	VCEASX0JN476MY VCKYCY1HB103KY			6.3V 50V	Electrolytic Ceramic	AC AA
C1817	VCEASY1CN107M		100	16V	Electrolytic	AC	C3409	VCKYCY1HB103KY			50V	Ceramic	AA
C1818	VCEASY1CN107M		100	16V	Electrolytic	AC	C3410	VCKYCY1HB103KY	J	0.01	50V	Ceramic	AA
C1819	VCKYCY1EF104Z			25V	Ceramic	AA	C3412	VCKYCY1HB103KY			50V	Ceramic	AA
C1820	VCKYCY1HB102K				Ceramic	AA	C3413 C3414	VCKYCY1HB103KY			50V 50V	Ceramic Ceramic	AA
C1823 C1824	VCKYCY1HB102K VCKYCY1HB102K				Ceramic Ceramic	AA AA		VCKYCY1HB103KY VCEASX0JN476MY			6.3V	Electrolytic	AA AC
C1825	VCKYCY1HB102K		1000p		Ceramic	AA	C3416	VCKYCY1HB103KY		0.01	50V	Ceramic	AA
C1826	VCEASY1CN107M	ΥJ		16V	Electrolytic	AC	C3417	VCKYCY1HB103KY	J	0.01	50V	Ceramic	AA
C1827	VCKYCY1EF104Z			25V	Ceramic	AA	C3418	VCKYCY1HB103KY			50V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1HB103KY VCKYCY1HB103KY			50V	Ceramic	AA
	VCEASY1CN107M VCKYCY1EF104Z			16V 25V	Electrolytic Ceramic	AC AA		VCKYCY1HB103KY			50V 50V	Ceramic Ceramic	AA AA
C2101	VCKYCY1EF104Z			25V	Ceramic	AA		VCEASX0JN476MY			6.3V	Electrolytic	AC
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
C2107	VCKYCY1EF104Z	/ J	0.1	25V	Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
	VCEASX1AN336M			10V	Electrolytic	AC		VCKYCY1HB103KY			50V	Ceramic	AA
	VCEASX1AN336M VCKYCY1EF104Z			10V 25V	Electrolytic	AC		VCKYCY1HB103KY VCKYCY1HB103KY			50V 50V	Ceramic Ceramic	AA AA
C3203	VCEASX1AN336M			25 V 10 V	Ceramic Electrolytic	AA AC		VCKYCY1HB103KY			50V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1HB392KY				Ceramic	AA
	VCKYCY1HB103K			50V	Ceramic	AA		VCKYCY1EB393KY			25V	Ceramic	AA
C3208	VCKYCY1HB103K			50V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1HB103K			50V	Ceramic	AA		VCKYCY1EF104ZY			25V 25V	Ceramic	AA
	VCKYCY1EF104ZY VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA		VCKYCY1EF104ZY VCKYCY1EF104ZY			25V	Ceramic Ceramic	AA AA
	VCKYCY1HB103K			50V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C3213	VCKYCY1EF104Z	ΥJ	0.1	25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C3214	VCKYCY1HB103K	ΥJ	0.01	50V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1HB103K			50V	Ceramic	AA		VCEASX0JN226MY				Electrolytic	AB
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C3217 C3301	VCKYCY1EF104ZY VCKYCY1HB103K			25V 50V	Ceramic Ceramic	AA AA		VCKYCY1EF104ZY VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
C3306	VCKYCY1EF104Z	/ J	0.1	25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
U3308	VCKYCY1EF104Z	ı J	U. I	25V	Ceramic	AA	03/22	VCKYCY1EB473KY	J	0.047	25V	Ceramic	AA

Ref. No.	Part No.	*		Descri	ption	Code	Ref. No.	Part No.	*		Description	Code
	DUNTK	C	794I	FE01			R471	VRS-TV1JD000JY	J	0	1/10W Metal Oxide	AA
							R473	VRS-TV1JD000JY	J	0	1/10W Metal Oxide	AA
	MAIN UNI	Γ(Cont	tinue	ed)		R474	VRS-TV1JD000JY	J	0	1/10W Metal Oxide	AA
							R475	VRS-TV1JD000JY	J		1/10W Metal Oxide	AA
	VCKYCY1EB473KY			25V	Ceramic	AA	R476	VRS-CY1JF152JY		1.5k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R477	VRS-CY1JF392JY	J	3.9k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA	R478 R479	VRS-CY1JF102JY VRS-CY1JF911JY	J	1k 910	1/16W Metal Oxide 1/16W Metal Oxide	AA AB
	VCKYCY1EB473KY			25V 25V	Ceramic	AA	R480	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA
	VCKYCY1EB473KY			25V	Ceramic	AA	R481	VRS-CY1JF000JY	Ĵ		1/16W Metal Oxide	AA
	VCKYCY1EB473KY			25V	Ceramic	AA	R484	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
	VCKYCY1EB473KY			25V	Ceramic	AA	R485	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R487	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R488	VRS-CY1JF152JY	J	1.5k	1/16W Metal Oxide	AA
	VCEASX0JN226MY VCEASX0JN476MY			6.3V 6.3V	Electrolytic Electrolytic	AB AC	R489 R490	VRS-CY1JF392JY VRS-CY1JF102JY	J	3.9k 1k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R491	VRS-CY1JF911JY		910	1/16W Metal Oxide	AB
	VCKYCY1CB104KY			16V	Ceramic	AB	R492	VRS-CY1JF102JY	J	1k	1/16W Metal Oxide	AA
C3738	VCEASX1CN476MY	′ J	47	16V	Electrolytic	AC	R493	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
	VCCCCY1HH470JY			50V	Ceramic	AA	R495	VRS-CY1JF102JY	J	1k	1/16W Metal Oxide	AA
	VCKYCY1CB104KY			16V	Ceramic	AB	R496	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY VCKYTV1CB105KY		0.1 1	25V 16V	Ceramic Ceramic	AA AC	R498 R801	VRS-CY1JF102JY VRS-CH1JF470JY	J	1k 47	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VCKYTV1CB105KY		1	16V	Ceramic	AC	R802	VRS-CY1JF102JY	J	1k	1/16W Metal Oxide	AA
	VCEASY1CN107MY		•	16V	Electrolytic	AC	R803	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R804	VRS-CY1JF103JY	J	10k	1/16W Metal Oxide	AA
	VCKYTV1CB105KY		1	16V	Ceramic	AC	R810	VRK-CD1JJ470JY		47	1/16W Metal Comp	
	VCKYCY1HB103KY			50V	Ceramic	AA	R812	VRS-CH1JF470JY	J	47	1/16W Metal Oxide	AA
	VCKYCY1EE1047V			6.3V	Electrolytic	AB	R813 R814	VRS-CY1JF223JY VRS-CY1JF330JY		22k 33	1/16W Metal Oxide 1/16W Metal Oxide	AA ^^
	VCKYCY1EF104ZY VCEASX0JN476MY			25V 6.3V	Ceramic Electrolytic	AA AC	R815	VRS-CY1JF330JY	J		1/16W Metal Oxide	AA AA
	VCKYCY1CB104KY			16V	Ceramic	AB	R816	VRS-CY1JF330JY	Ĵ	33	1/16W Metal Oxide	AA
	VCKYTV1CB105KY		1	16V	Ceramic	AC	R817	VRS-CH1JF103JY			1/16W Metal Oxide	AA
	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R818	VRS-CY1JF330JY	J	33	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R819	VRS-CY1JF103JY	J	10k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V 25V	Ceramic Ceramic	AA	R820 R821	VRK-CD1JJ330JY VRK-CD1JJ330JY	J	33 33	1/16W Metal Compo	
	VCKYCY1EF104ZY			25V 25V	Ceramic	AA AA	R822	VRK-CD13333031 VRK-CD1JJ330JY	J	33	1/16W Metal Comp	
	VCEASY1CN107MY			16V	Electrolytic	AC	R823	VRK-CD1JJ330JY	Ĵ	33	1/16W Metal Comp	
	VCKYCY1CB104KY			16V	Ceramić	AB	R824	VRK-CD1JJ330JY	J	33	1/16W Metal Comp	o. AC
	VCKYTV1CB105KY		1	16V	Ceramic	AC	R825	VRK-CD1JJ330JY	J		1/16W Metal Comp	
	VCKYTV1CB105KY		1	16V	Ceramic	AC	R826	VRK-CD1JJ330JY VRK-CD1JJ330JY	J	33	1/16W Metal Comp	
	VCAAPC1AJ106MY VCCCCY1EH102JY			10V 25V	Electrolytic Ceramic	AE AB	R827 R828	VRK-CD13333031 VRK-CD1JJ330JY	J	33 33	1/16W Metal Compo	
	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R832	VRS-CY1JF330JY	Ĵ	33	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R833	VRS-CY1JF330JY	J	33	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R834	VRS-CY1JF330JY	J		1/16W Metal Oxide	AA
	VCCCCY1EH102JY				Ceramic	AB	R835	VRS-CY1JF330JY		33	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA	R836	VRS-CY1JF330JY		33	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY VCKYTV1CB105KY			25V 16V	Ceramic Ceramic	AA AC	R837 R838	VRS-CY1JF330JY VRS-CY1JF330JY		33 33	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VCKYCY1EF104ZY				Ceramic	AA	R839	VRS-CY1JF330JY		33	1/16W Metal Oxide	AA
							R840	VRS-CY1JF330JY	J	33	1/16W Metal Oxide	AA
	RES		TORS				R841	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA
R400	VRS-CY1JF274JY				Metal Oxide		R1001	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
	VRS-CY1JF101JY				Metal Oxide		R1002 R1003	VRS-CY1JF103JY VRS-CY1JF103JY		10k 10k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R405 R407	VRS-TV1JD000JY VRS-CY1JF330JY				Metal Oxide Metal Oxide			VRS-CH1JF470JY		47	1/16W Metal Oxide	AA
R408	VRS-CY1JF330JY				Metal Oxide			VRS-CH1JF470JY		47	1/16W Metal Oxide	AA
	VRS-CY1JF330JY				Metal Oxide		R1006	VRS-CY1JF470JY	J	47	1/16W Metal Oxide	AA
	VRS-CY1JF000JY			1/16W	Metal Oxide			VRS-CY1JF470JY		47	1/16W Metal Oxide	AA
R411	VRS-CJ1JF680JY				Metal Oxide			VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R412	VRS-CH1JF680JY				Metal Oxide			VRS-CY1JF000JY VRS-CH1JF472JY		0 47k	1/16W Metal Oxide 1/16W Metal Oxide	ΑΑ
R413 R416	VRS-CH1JF680JY VRS-TV1JD000JY				Metal Oxide Metal Oxide		R1010	VRS-CH1JF472JY VRK-CD1JJ470JY		4.7k 47	1/16W Metal Comp	AA D. AC
	VRS-CY1JF101JY				Metal Oxide			VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R418	VRS-CY1JF101JY				Metal Oxide		R1013	VRS-CH1JF000JY		0	1/16W Metal Oxide	AA
R419	VRS-CY1JF561JY				Metal Oxide			VRS-CY1JF000JY		0_	1/16W Metal Oxide	AA
	VRS-CY1JF183JY				Metal Oxide			VRK-CD1JJ470JY		47	1/16W Metal Comp	
R421	VRS-CY1JF152JY				Metal Oxide			VRS-CY1JF470JY		47	1/16W Metal Oxide	AA
レハつつ	VRS-CY1JF122JY				Metal Oxide			VRS-CY1JF000JY VRS-CY1JF000JY		0	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R422	VRS-TW2ED2R2JY	J			Metal Oxide			VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R448		.1	1k	1/16\\\\	Metal ()Alue							
R448 R449	VRS-CY1JF102JY VRS-CY1JF100JY				Metal Oxide Metal Oxide		R1021	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA

Ref. No. Part No. Description Code Ref. No. Part No. Description Code DUNTKC794FE01 27k R1589 VRS-CY1JF273JY 1/16W Metal Oxide AAR1590 VRS-CY1JF473JY 47k 1/16W Metal Oxide AA **MAIN UNIT (Continued)** R1592 VRS-CY1JF473JY 47k 1/16W Metal Oxide AA VRS-CY1JF000JY 0 1/16W Metal Oxide AA R1594 J R1025 VRS-CJ1JF000JY J 0 1/16W Metal Oxide AAR1595 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF473JY 1/16W Metal Oxide R1026 VRS-CH1JF470JY 47 1/16W Metal Oxide AAR1596 47k AA VRS-CY1JF153JY R1028 VRS-CY1JF103JY 1/16W Metal Oxide R1597 15k 1/16W Metal Oxide AA 10k AA R1029 VRS-CY1JF470JY J 47 1/16W Metal Oxide R1598 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA AA VRS-CY1JF470JY 1/16W Metal Oxide R1603 VRS-CY1JF102JY 1/16W Metal Oxide AA R1030 J 47 AA 1k R1031 VRS-CY1JF470JY 47 1/16W Metal Oxide AA R1604 VRS-CY1JF272JY 2.7k 1/16W Metal Oxide AA VRS-CY1JF223JY R1032 VRS-CY1JF470JY J 47 1/16W Metal Oxide AAR1605 22k 1/16W Metal Oxide AA R1033 VRS-CY1JF470JY 47 1/16W Metal Oxide R1606 VRS-CY1JF152JY 1.5k 1/16W Metal Oxide ΑА J AA R1034 VRS-CY1JF103JY 1/16W Metal Oxide R1607 VRS-CY1JF272JY 1/16W Metal Oxide AA J 10k 2.7k R1049 VRS-CY1JF470JY 1/16W Metal Oxide R1611 VRS-CY1JF101JY J 1/16W Metal Oxide AA J 47 AA 100 R1073 VRK-CD1JJ470JY J 47 1/16W Metal Compo. AC R1612 VRS-CY1JF101JY 100 1/16W Metal Oxide AA 1/16W Metal Oxide VRS-CY1JF101JY 1/16W Metal Oxide R1075 VRS-CY1JF000JY 0 AAR1613 100 AA VRS-CY1JF474JY VRS-CY1JF470JY 47 1/16W Metal Oxide R1614 470k 1/16W Metal Oxide AA R1077 J AA R1078 VRS-CY1JF103JY 10k 1/16W Metal Oxide R1615 VRS-CY1JF101JY 100 1/16W Metal Oxide AA J AA VRS-CY1JF101JY 1/16W Metal Oxide R1616 VRS-CY1JF474JY 470k 1/16W Metal Oxide AA R1079 100 AA VRS-CY1JF101JY R1082 VRS-CY1JF000JY 0 1/16W Metal Oxide AA R1617 100 1/16W Metal Oxide AA VRS-CY1JF474JY R1500 VRS-CY1JF103JY 10k 1/16W Metal Oxide AAR1618 470k 1/16W Metal Oxide AA VRS-CY1JF101JY R1501 VRS-CY1JF103JY 1/16W Metal Oxide R1619 100 1/16W Metal Oxide ΑА J 10k AA R1502 VRS-CY1JF103JY 1/16W Metal Oxide R1620 VRS-CY1JF102JY 1/16W Metal Oxide AA 10k 1k VRS-CY1JF102JY 1/16W Metal Oxide R1623 VRS-CY1JF123JY J 12k 1/16W Metal Oxide AA R1506 J 1k AA R1507 VRS-CY1JF223JY J 22k 1/16W Metal Oxide AA R1624 VRS-CY1JF682JY J 6.8k 1/16W Metal Oxide AA 1/16W Metal Oxide VRS-CY1JF102JY 1/16W Metal Oxide R1508 VRS-CY1JF272JY 2.7k AAR1625 1k AA R1509 VRS-CY1JF223JY 1/16W Metal Oxide R1626 VRS-CJ1JF103JY J 10k 1/16W Metal Oxide ΑА 22k AA R1512 VRS-CY1JF473JY 47k 1/16W Metal Oxide R1628 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA J AA VRS-CY1JF223JY 1/16W Metal Oxide R1514 R1630 VRS-CY1JF682JY 6.8k 1/16W Metal Oxide AA 22k AA R1515 VRS-CY1JF223JY 22k 1/16W Metal Oxide AA R1801 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA VRS-CY1JF122FY R1516 VRS-CY1JF101JY 100 1/16W Metal Oxide AAR1802 1.2k 1/16W Metal Oxide AA VRS-CY1JF101JY 1/16W Metal Oxide R1803 VRS-CY1JF820FY J 82 1/16W Metal Oxide ΑА R1517 100 AA R1518 VRS-CY1JF391JY 1/16W Metal Oxide R1804 VRS-CY1JF102FY J 1/16W Metal Oxide AA 390 1k VRS-CY1JF473JY 1/16W Metal Oxide R1805 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R1519 J 47k AA R1520 VRS-CY1JF473JY J. 47k 1/16W Metal Oxide AA R1806 VRS-CY1JF202FY J 2.0k 1/16W Metal Oxide AA 1/16W Metal Oxide VRS-CY1JF000JY 1/16W Metal Oxide R1521 VRS-CY1JF473JY 47k AA R1807 0 AA VRS-CY1JF511FY VRS-CY1JF473JY 47k 1/16W Metal Oxide R1808 J 510 1/16W Metal Oxide ΑА R1522 AA R1523 VRS-CY1JF391JY 390 1/16W Metal Oxide R1809 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA AA 1/16W Metal Oxide VRS-CY1JF102FY R1810 1/16W Metal Oxide AA R1533 VRS-CH1JF103JY 10k AA J 1k R1534 VRS-CH1JF103JY 10k 1/16W Metal Oxide AA R1811 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF302FY R1535 VRS-CH1JF103JY 10k 1/16W Metal Oxide AAR1812 3.0k 1/16W Metal Oxide AA R1536 VRS-CY1JF103JY 1/16W Metal Oxide R1813 VRS-CY1JF103JY J 10k 1/16W Metal Oxide ΑА 10k AA R1537 VRS-CY1JF103JY 1/16W Metal Oxide R1814 VRS-CY1JF102FY 1/16W Metal Oxide AA 10k 1k VRS-CY1JF103JY 1/16W Metal Oxide R1815 VRS-CY1JF221FY J 220 1/16W Metal Oxide AA R1538 J 10k AA VRS-CY1JF222FY R1539 VRS-CY1JF103JY J. 10k 1/16W Metal Oxide AA R1816 J 2.2k 1/16W Metal Oxide AA VRS-CY1JF103JY 1/16W Metal Oxide VRS-CY1JF103JY 1/16W Metal Oxide R1540 10k AAR1817 10k AA R1541 VRS-CY1JF103JY 1/16W Metal Oxide R1818 VRS-CY1JF102JY J 1k 1/16W Metal Oxide ΑА 10k AA R1542 VRS-CY1JF103JY 1/16W Metal Oxide R1819 VRS-CY1JF223JY J 22k 1/16W Metal Oxide AA 10k AA R1543 VRS-CY1JF103JY 1/16W Metal Oxide R1820 VRS-CY1JF123JY 12k 1/16W Metal Oxide AA 10k AA R1544 VRS-CY1JF472JY 4.7k 1/16W Metal Oxide AA R1821 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA VRS-CY1JF472JY R1545 VRS-CY1JF222JY 2.2k 1/16W Metal Oxide AAR1822 4.7k 1/16W Metal Oxide AA R1546 VRS-CY1JF222JY 1/16W Metal Oxide R1827 VRS-CY1JF000JY J 0 1/16W Metal Oxide ΑА J 2.2k AA R1547 VRS-CY1JF102JY 1/16W Metal Oxide R2107 VRS-CY1JF470JY J 47 1/16W Metal Oxide AA 1k R1548 VRS-CY1JF333JY 1/16W Metal Oxide R2112 VRS-CY1JF470JY J 47 1/16W Metal Oxide AA J 33k AA AC R1551 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA R2115 VRK-CD1JJ470JY J 47 1/16W Metal Compo. 1/16W Metal Oxide VRS-CY1JF000JY 1/16W Metal Oxide R1552 VRS-CY1JF680JY 68 AA R2116 AA R1553 VRS-CY1JF680JY 68 1/16W Metal Oxide R2117 VRS-CY1JF000JY 0 1/16W Metal Oxide ΑА J AA J R1554 VRS-CY1JF680JY J 1/16W Metal Oxide R2118 VRS-CY1JF332JY J 3.3k 1/16W Metal Oxide AA 68 AA VRS-CY1JF470JY 1/16W Metal Oxide R2119 VRS-CY1JF332JY 3.3k 1/16W Metal Oxide AA R1559 47 AA J VRS-CY1JF470JY VRS-CY1JF000JY AA R1560 J 47 1/16W Metal Oxide AA R2120 J 0 1/16W Metal Oxide VRS-CY1JF000JY J R1561 VRS-CY1JF101JY 100 1/16W Metal Oxide AAR2121 0 1/16W Metal Oxide AA R1562 VRS-CY1JF100JY 1/16W Metal Oxide R2123 VRS-CJ1JF000JY J 0 1/16W Metal Oxide ΑА J 10 AA R1563 VRS-CY1JF101JY 1/16W Metal Oxide R2127 VRS-CJ1JF000JY 0 1/16W Metal Oxide AA 100 VRS-CY1JF101JY 1/16W Metal Oxide R2129 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R1565 J 100 AA 1/16W Metal Compo. AC R1567 VRS-CY1JF101JY J 100 1/16W Metal Oxide AA R2130 VRK-CD1JJ100JY J 10 VRS-CY1JF103JY 1/16W Metal Oxide VRK-CD1JJ100JY 1/16W Metal Compo. AC R1573 10k AAR2132 10 VRS-CY1JF474JY 1/16W Metal Oxide R2134 VRK-CD1JJ100JY J 10 1/16W Metal Compo. AC R1574 470k AA VRS-CY1JF101JY 1/16W Metal Oxide R2136 VRK-CD1JJ100JY J 10 1/16W Metal Compo. AC R1575 J 100 AA VRS-CY1JF103JY 1/16W Metal Oxide R2139 VRK-CD1JJ100JY 1/16W Metal Compo. AC R1576 10k AA J 10 1/16W Metal Compo. AC R1578 VRS-CY1JF223JY 22k 1/16W Metal Oxide AA R2141 VRK-CD1JJ100JY J 10 VRS-CY1JF000JY 1/16W Metal Oxide R1579 VRS-CY1JF101JY 100 1/16W Metal Oxide AAR2143 0 AA VRS-CY1JF101JY 1/16W Metal Oxide R2145 VRS-CY1JF000JY J 1/16W Metal Oxide ΑА R1580 100 AA 0 VRS-CY1JF101JY 1/16W Metal Oxide R2146 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R1581 100 AA VRS-CY1JF223JY 1/16W Metal Oxide R2147 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R1582 J 22k AA J R1587 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R2148 VRS-CY1JF000JY 0 1/16W Metal Oxide AA

Part No. Description Code Description Code Ref. No. Ref. No. Part No. DUNTKC794FE01 R3727 VRS-CY1JF123JY 12k 1/16W Metal Oxide AA R3728 VRS-CY1JF100JY 10 1/16W Metal Oxide AA J **MAIN UNIT (Continued)** R3729 VRS-CY1JF123JY 12k 1/16W Metal Oxide AA J R3730 VRS-CY1JF000JY 0 1/16W Metal Oxide AA J R2149 VRS-CY1JF000JY JO 1/16W Metal Oxide R3731 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF330JY 1/16W Metal Oxide R2150 VRS-CY1JF000JY 0 1/16W Metal Oxide AAR3732 33 AA VRS-CY1JF330JY VRS-CJ1JF000JY 1/16W Metal Oxide AA R3733 J 33 1/16W Metal Oxide ΑА R2153 J O VRS-CY1JF103JY J 10k 1/16W Metal Oxide R3734 VRS-CY1JF101JY J 100 1/16W Metal Oxide AA R2179 AA VRS-CY1JF103JY 1/16W Metal Oxide R3735 VRS-CY1JF101JY 1/16W Metal Oxide AA R2180 J 10k AA 100 R2181 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R3736 VRS-CY1JF101JY J 100 1/16W Metal Oxide AA VRS-CY1JF103JY VRS-CY1JF391JY 1/16W Metal Oxide R2182 J 10k 1/16W Metal Oxide AAR3737 J 390 AA VRS-CY1JF103JY 1/16W Metal Oxide AA R3738 VRS-CY1JF512JY 5.1k 1/16W Metal Oxide AA R2183 J 10k J R2184 VRS-CY1JF000JY 1/16W Metal Oxide R3739 VRS-CY1JF101JY J 100 1/16W Metal Oxide AA J 0 AA 1/16W Metal Compo. AC R3740 VRS-CY1JF101JY 100 1/16W Metal Oxide AA R3201 VRK-CD1JJ330JY J 33 J R3203 VRK-CD1JJ330JY J 33 1/16W Metal Compo. AC R3741 VRS-CY1JF332JY J 3.3k 1/16W Metal Oxide AA 1/16W Metal Compo. AC R3742 VRS-CY1JF123JY 1/16W Metal Oxide R3205 VRK-CD1JJ330JY 33 12k AA 33 1/16W Metal Compo. AC R3743 VRS-CY1JF472JY 4 7k 1/16W Metal Oxide ΑА R3207 VRK-CD1JJ330JY J J R3209 VRK-CD1JJ330JY J 33 1/16W Metal Compo. AC R3744 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA 1/16W Metal Compo. AC R3745 VRS-CY1JF123JY 12k 1/16W Metal Oxide AA R3211 VRK-CD1JJ330JY J 33 J R3213 RR-TZ0073CEZZY J Resistor AA R3746 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA VRS-CY1JF100JY 1/16W Metal Oxide R3214 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA R3747 J 10 AA R3215 VRS-CY1JF473JY J 47k 1/16W Metal Oxide R3748 VRS-CY1JF821JY 820 1/16W Metal Oxide AA AA VRS-CY1JF473JY 47k 1/16W Metal Oxide R3749 VRS-CY1JF102JY 1/16W Metal Oxide AA R3217 AA J 1k 1/16W Metal Oxide VRS-CY1JF473JY R3751 VRS-CY1JF680JY J 68 1/16W Metal Oxide AA R3218 J 47k AA R3220 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R3752 VRS-CY1JF680JY J 68 1/16W Metal Oxide AA VRS-CY1JF000JY 1/16W Metal Oxide VRS-CY1JF680JY 1/16W Metal Oxide R3300 J 0 AAR3753 68 AA R3303 VRS-CH1JF103JY 10k 1/16W Metal Oxide AA R3754 VRS-CY1JF680JY J 68 1/16W Metal Oxide ΑА .1 R3304 VRS-CH1JF103JY J 1/16W Metal Oxide R3755 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA 10k AA VRS-CY1JF220JY 1/16W Metal Oxide R3756 VRS-CY1JF100JY 1/16W Metal Oxide AA R3305 J 22 AA 10 R3306 VRS-CY1JF220JY J 22 1/16W Metal Oxide AA R3757 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA VRS-CY1JF100JY 1/16W Metal Oxide R3307 VRS-CY1JF220JY J 22 1/16W Metal Oxide AAR3758 J 10 AA R3308 VRS-CY1JF220JY 22 1/16W Metal Oxide R3759 VRS-CY1JF223JY 22k 1/16W Metal Oxide AA J AA J R3310 VRS-CY1JF000JY 0 1/16W Metal Oxide R3760 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA AA VRS-CY1JF000JY 1/16W Metal Oxide R3761 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R3312 J 0 AA R3313 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R3763 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA VRS-CY1JF470JY 1/16W Metal Oxide R3765 VRS-CY1JF100JY 1/16W Metal Oxide R3314 47 AA 10 AA VRS-CY1JF000JY R3766 Ω 1/16W Metal Oxide VRS-CY1JF101JY 100 1/16W Metal Oxide ΑА R3315 J AA J R3316 VRS-CY1JF000JY J 0 1/16W Metal Oxide R3767 VRS-TV1JD750JY J 75 1/10W Metal Oxide AA AA VRS-CY1JF000JY 1/16W Metal Oxide R3768 VRS-TV1JD750JY 75 1/10W Metal Oxide AA R3317 J 0 AA J R3320 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA R3769 VRS-TV1JD750JY J 75 1/10W Metal Oxide AA VRS-CY1JF103JY VRS-CY1JF224JY 1/16W Metal Oxide R3321 J 10k 1/16W Metal Oxide AAR3770 220k AA R3323 VRS-CY1JF000JY 1/16W Metal Oxide R3771 VRS-CY1JF334JY 330k 1/16W Metal Oxide AA J 0 AA VRS-CY1JF000JY 1/16W Metal Oxide R3772 VRS-CY1JF224JY 1/16W Metal Oxide AA R3324 0 AA 220k VRS-CY1JF000JY 1/16W Metal Oxide R3773 VRS-CY1JF334JY 330k 1/16W Metal Oxide AA R3326 J 0 AA J R3327 VRS-CY1JF680JY J 68 1/16W Metal Oxide AA R3774 VRS-TV1JD000JY J 0 1/10W Metal Oxide AA VRS-CY1JF680JY 1/16W Metal Oxide VRS-CY1JF224JY 1/16W Metal Oxide R3328 68 AAR3775 AA R3329 VRS-CY1JF680JY 68 1/16W Metal Oxide AA R3776 VRS-CY1JF334JY 330k 1/16W Metal Oxide ΑА J J R3330 VRS-CY1JF680JY J 1/16W Metal Oxide R3777 VRS-CY1JF224JY J 220k 1/16W Metal Oxide AA 68 AA 1/16W Metal Oxide VRS-CY1JF680JY R3778 VRS-CY1JF334JY 330k 1/16W Metal Oxide AA R3331 J 68 AA R3332 VRS-CY1JF680JY J 68 1/16W Metal Oxide AA R3779 VRS-CY1JF750JY J 75 1/16W Metal Oxide AA VRS-CY1JF103JY VRS-CY1JF750JY 75 1/16W Metal Oxide R3400 J 10k 1/16W Metal Oxide AAR3780 J AA R3401 VRS-CY1JF471JY 470 1/16W Metal Oxide R3781 VRS-CY1JF750JY J 75 1/16W Metal Oxide AA J AA R3402 VRS-CY1JF181JY 1/16W Metal Oxide AAR3782 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA 180 VRS-CY1JF103JY 1/16W Metal Oxide AA R3785 VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R3403 J 10k VRS-CY1JF103JY R3404 J 10k 1/16W Metal Oxide AA R3786 VRS-CY1JF680JY J 68 1/16W Metal Oxide AA VRS-CY1JF103JY 1/16W Metal Oxide R3788 VRS-CY1JF100JY 1/16W Metal Oxide R3405 10k AA 10 AA R3701 VRK-CD1JJ680JY 68 1/16W Metal Compo. AC R7241 VRS-CY1JF183JY 18k 1/16W Metal Oxide ΑА J J R3703 VRK-CD1JJ680JY J 1/16W Metal Compo. AC R7242 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA 68 1/16W Metal Compo. AC R7243 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R3705 VRK-CD1JJ680JY J 68 J VRS-CY1JF000JY AA R3707 VRK-CD1JJ680JY J 68 1/16W Metal Compo. AC R7244 J 0 1/16W Metal Oxide R7246 VRS-CY1JF000JY 1/16W Metal Oxide R3709 VRK-CD1JJ680JY J 68 1/16W Metal Compo. AC J 0 AA VRS-CY1JF000JY R3710 J 1/16W Metal Oxide R7249 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA 0 AA J R3711 VRK-CD1JJ680JY 1/16W Metal Compo. AC R7256 VRS-CY1JF000JY 1/16W Metal Oxide AA J 68 J 0 VRS-CY1JF680JY 68 1/16W Metal Oxide R7262 VRS-CY1JF102JY J 1k 1/16W Metal Oxide AA R3714 J AA R3715 VRS-CY1JF680JY J 68 1/16W Metal Oxide AA R7266 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF000JY 1/16W Metal Oxide VRS-CY1JF000JY 1/16W Metal Oxide R3716 J 0 AAR7267 0 AA VRS-CY1JF100JY J 10 1/16W Metal Oxide AA R7290 VRS-CY1JF273JY J 27k 1/16W Metal Oxide ΑА R3718 R3719 VRS-CY1JF100JY J 1/16W Metal Oxide R7291 VRS-CY1JF473JY J 47k 1/16W Metal Oxide AA 10 AA VRS-CY1JF100JY 1/16W Metal Oxide R7292 VRS-CY1JF103JY 10k 1/16W Metal Oxide AA R3720 J 10 AA J VRS-CY1JF100JY R3721 J 10 1/16W Metal Oxide AA R7293 VRS-CY1JF183JY J 18k 1/16W Metal Oxide AA VRS-CY1JF100JY R3722 J 10 1/16W Metal Oxide AAVRS-CY1JF100JY 1/16W Metal Oxide **MISCELLANEOUS PARTS** R3723 J 10 AA VRS-CY1JF102JY 1/16W Metal Oxide AA R3724 J 1k FB400 RBLN-0051TAZZY J Ferrite Bead AC VRS-CY1JF103JY 1/16W Metal Oxide R3725 J 10k AA RBLN-0210TAZZY FB401 J Ferrite Bead AB R3726 VRS-CY1JF103JY J 10k 1/16W Metal Oxide AA FB404 RBLN-0062TAZZY J Ferrite Bead AB

Part No. Ref. No. Description Code Ref. No. Part No. Description Code DUNTKC796FE11 (LC-26GA5U) DUNTKC794FE01 DUNTKC796FE12 (LC-32GA5U) **MAIN UNIT (Continued) CPU UNIT** J Ferrite Bead FB405 RBLN-0062TAZZY AB INTEGRATED CIRCUITS RBLN-0051TAZZY Ferrite Bead FB406 AC IC8101 RH-iXA817WJZZQ J HD6417706F133V BC RBLN-0051TAZZY FB407 Ferrite Bead AC IC8201 RH-iXA948WJN1Q J LC4128V-75TN10 FB408 RBLN-0210TAZZY J Ferrite Bead AB IC8302 RH-iXB319WJZZQ LH28F320BFHE-P FB410 RBLN-0062TAZZY J Ferrite Bead AB IC8304 RH-iXA873WJZZY PCA9564PW_118 AS FB801 RBLN-0254TAZZY J Ferrite Bead AΒ PCA9564PW 118 IC8305 RH-iXA873WJZZY AS Ferrite Bead FB3202 RBLN-0060TAZZY AB IC8308 RH-iXB202WJZZQ MT48LC4M32B2P-BA FB3204 RBLN-0060TAZZY Ferrite Bead AB IC8401 VHiTC6384AF-2Q TC6384AF-0001 ΑX FB3206 RBLN-0060TAZZY Ferrite Bead AB IC8501 VHi7WH126FU-1Y TC7WH126FU ΑE FB3300 RBLN-0061TAZZY Ferrite Bead AD IC8502 VHiPQ1CZ41H-1Y PQ1CZ41H2ZP AG FB3700 RBLN-0210TAZZY J Ferrite Bead AB IC8503 VHiPQ070XZ1-1Y PQ070XZ01ZP AF J Ferrite Bead FB3701 RBLN-0210TAZZY AB IC8504 VHiMLC157DT-1Y MC74LCX157DTR2 ΑE J Ferrite Bead FB3703 RBLN-0210TAZZY AB IC8505 VHiPQ1X331M-1Y J PQ1X331M2ZP AD QPLGN0060CEZZY J P801 Plug, 10-pin ΑE QPLGN0056CEZZY J P1001 Plug, 6-pin AD **TRANSISTORS** P1501 QPLGNA348WJZZY J Plug, 14-pin(SH) ΑE Q8301 VSRT1N141U/-1Y AΒ J RT1N141U QPLGNA179WJZZY J Plug, 10-pin(PB) P1802 VS2SA1362GR-1Y 08302 2SA1362GR AC QPLGNA179WJZZY J Plug, 10-pin(PE) P1803 Q8401 VSRTQ035P02-1Y J RTQ035P02 AD QPLGNA175WJZZY J P1804 Plug, 6-pin(PD) AD P3301 QEARBA005WJFMY J Grounding Part AD DIODES P3302 QEARBA005WJFMY J Grounding Part AD RH-PXA018WJZZY J GM1HD55200A AC D8101 QEARBA005WJFMY J Grounding Part P3303 AD D8102 RH-PXA018WJZZY J GM1HD55200A AC P7202 QEARBA005WJFMY J Grounding Part AD D8301 VHD1SS355//-1Y Diode AB P7203 QEARBA005WJFMY J Grounding Part AD D8501 VHDFS1J3///-1Y Diode AD J P7207 QEARBA005WJFMY J Grounding Part AD D8502 VHD1SS355//-1Y Diode AB P7208 QEARBA005WJFMY J Grounding Part AD RH-EX1264CEZZY D8503 Zener Diode, 10V AB J QEARBA005WJFMY J Grounding Part P7210 AD D8504 RH-EX1264CEZZY J Zener Diode, 10V AB QEARBA005WJFMY J Grounding Part P7211 AD D8505 RH-EX1264CEZZY J Zener Diode, 10V AB P7215 QEARBA005WJFMY J Grounding Part AD QEARBA005WJFMY J Grounding Part AD P7221 PACKAGED CIRCUITS SC2101 QCNCWA255WJZZY J Connector, 80-pin X8102 RCRSCA045WJZZY J Crystal, 12.288MHz AG SC3200 QSOCN0491FJZZY J AF Socket, 33-pin(LV) SC3201 QSOCN0491FJZZY J Socket, 33-pin AF COIL SC3202 QSOCN0464FJZZY J Socket, 50-pin AΗ L8501 RCiLPA158WJZZY J Coil AE LUG7201 QLUGHA006WJZZY J AC Lug LUG7208 QLUGHA006WJZZY J Lug AC **CAPACITORS** LUG7209 QLUGHA006WJZZY J AC LUG7210 QLUGHA006WJZZY J C8103 VCKYCY1EF104ZY J 0.1 Ceramic AA AC 25V Lua C8104 VCKYCY1EF104ZY J 0.1 25V Ceramic AA LUG7211 QLUGHA006WJZZY J AC C8105 VCKYCY1EF104ZY J 0.1 25V Ceramic AA LUG7212 QLUGHA006WJZZY J AC Lug VCKYCY1EF104ZY J 0.1 LUG7213 QLUGHA006WJZZY J C8106 25V Ceramic AA Lug AC VCKYCY1EF104ZY J 0.1 25V C8107 Ceramic AA LUG7214 QLUGHA009WJZZY J Lug C8108 VCKYCY1EF104ZY J 25V Ceramic AA LUG7215 QLUGHA006WJZZY J Lug AC VCKYCY1EF104ZY J 0.1 C8109 25V Ceramic AA LUG7216 QLUGHA006WJZZY J Lug AC VCKYCY1EF104ZY J 0.1 C8110 25V Ceramic AA LUG7217 QLUGHA009WJZZY J Lug VCKYCY1EF104ZY J 0.1 C8111 25V Ceramic AA LUG7218 QLUGHA006WJZZY J AC VCKYCY1EF104ZY J C8112 25V Ceramic AA LUG7219 QLUGZA003WJZZY J 0.1 Lua C8113 VCKYCY1EF104ZY J 0.1 25V Ceramic AA LUG7220 QLUGZA003WJZZY J Lug VCKYCY1EF104ZY J 0.1 C8114 25V Ceramic AA PSPAHA474WJZZ J Spacer, x1 C8115 VCCCCY1HH330JY J 33p 50V Ceramic AA C8116 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C8117 VCCCCY1HH471JY J 50V Ceramic 470p AA C8118 VCCCCY1HH471JY J 470p 50V Ceramic AA C8119 VCCCCY1HH270JY J 27p 50V Ceramic AA C8120 VCKYCY1EF104ZY J 0.1 25V Ceramic AA VCKYCY1EF104ZY J 0.1 C8121 25V Ceramic AA C8122 RC-KZA067WJZZY 10V Ceramic AB J 4.7 C8123 RC-KZA067WJZZY 10V Ceramic AB J 4.7 C8124 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C8201 VCKYCY1EF104ZY J 0.1 25V Ceramic AA VCKYCY1EF104ZY J 0.1 C8202 25V Ceramic AA C8203 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C8204 VCKYCY1EF104ZY J 25V Ceramic AA C8205 RC-KZA067WJZZY J 4.7 10V Ceramic AB C8206 VCKYCY1EF104ZY J 0.1 25V Ceramic AA VCKYCY1EF104ZY J 0.1 C8301 25V Ceramic AA VCKYCY1EF104ZY J C8302 25V Ceramic AA 0.1 C8303 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C8304 VCKYCY1EF104ZY J 0.1 25V Ceramic AA C8305 VCKYCY1EF104ZY J 0.1 25V Ceramic AA VCKYCY1EF104ZY J 0.1 C8306 25V Ceramic AA

Ref. No.	Part No.	*		Description	Code	Ref. No.	Part No.	*		Description	Code
	DUNTKC796F					R8159	VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA
	DUNTKC796F	E1	2 (L	C-32GA5U [°]		R8160	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
_	CPU UNI				'	R8161	VRS-CY1JF472JY	J		1/16W Metal Oxide	AA
	CI 0 0141	' ('	COIILI	iiueu)		R8162	VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V Ceramic	: AA	R8163	VRS-CY1JF472JY	J		1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V Ceramic		R8164	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY		0.1	25V Ceramic		R8165	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V Ceramic		R8166	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
C8311 C8312	VCKYCY1EF104ZY VCKYCY1EF104ZY			25V Ceramic 25V Ceramic		R8167 R8168	VRS-CY1JF103JY VRS-CY1JF472JY	J	10k 4.7k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	RC-KZA067WJZZY	J		10V Ceramic		R8170	VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY		0.1	25V Ceramic		R8172	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V Ceramic		R8173	VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA
C8316	VCKYCY1EF104ZY	J	0.1	25V Ceramic		R8179	VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA
C8317	VCKYCY1EF104ZY			25V Ceramic	: AA	R8180	VRS-CY1JF152JY	J	1.5k	1/16W Metal Oxide	AA
C8401	VCKYCY1EF104ZY			25V Ceramic		R8181	VRS-CY1JF152JY		1.5k	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY			25V Ceramic		R8182	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1	25V Ceramic		R8183 R8201	VRS-CY1JF220JY VRS-CY1JF000JY	J	22 0	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
C8404 C8405	VCKYCY1EF104ZY		0.1 0.1	25V Ceramic 25V Ceramic		R8202	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C8406	VCKYCY1EF104ZY			25V Ceramic		R8203	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
	VCKYCY1EF104ZY		0.1	25V Ceramic		R8204	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C8408	VCKYCY1EF104ZY			25V Ceramic		R8205	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C8501	VCEASX1CN476MY			16V Electroly		R8206	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C8502	VCKYCY1EF104ZY	J	0.1	25V Ceramic	: AA	R8207	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA
C8503	VCKYCY1EF104ZY	J		25V Ceramic		R8208	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C8504	RC-KZA076WJZZY	J		16V Ceramic		R8209	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
	VCAAPF0JJ107MY		100	6.3V Electroly		R8210	VRS-CY1JF000JY		0	1/16W Metal Oxide 1/16W Metal Oxide	AA
C8506	VCKYCY1CB223KY					R8211 R8212	VRS-CY1JF000JY VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA AA
C8507 C8508	VCKYCY1HB471KY RC-KZA176WJZZY		470p 10	50V Ceramic		R8213	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
	VCEASX1CN476MY			16V Electroly		R8214	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C8510	RC-KZA067WJZZY	J		10V Ceramic		R8215	VRS-CY1JF000JY	Ĵ		1/16W Metal Oxide	AA
C8511	VCKYCY1AB105KY			10V Ceramic		R8216	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
C8512	VCKYCY1HB103KY	J	0.01	50V Ceramic		R8217	VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA
C8516	VCKYCY1EF104ZY	J	0.1	25V Ceramic	: AA	R8218	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
C8518	VCKYCY1EF104ZY	J	0.1	25V Ceramic	: AA	R8219	VRS-CY1JF472JY	J		1/16W Metal Oxide	AA
	DEC		TOD			R8220	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
D0405			TORS		· -1 - A A	R8221 R8222	VRS-CY1JF472JY VRS-CY1JF472JY	J	4.7k 4.7k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R8105 R8106	VRS-CY1JF000JY		0	1/16W Metal Ox 1/16W Metal Ox		R8223	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R8107	VRS-CY1JF102JY VRS-CY1JF472JY		1k 4.7k	1/16W Metal Ox		R8224	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R8108	VRS-CY1JF472JY		4.7k	1/16W Metal Ox		R8225	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R8109	VRS-CY1JF470JY		47	1/16W Metal Ox		R8226	VRS-CY1JF470JY	J	47	1/16W Metal Oxide	AA
R8110	VRS-CY1JF000JY	J	0	1/16W Metal Ox		R8227	VRS-CY1JF470JY	J	47	1/16W Metal Oxide	AA
R8111	VRS-CY1JF000JY	J	0	1/16W Metal Ox	ide AA	R8228	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA
	VRS-CY1JF000JY		0	1/16W Metal Ox			VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA
	VRS-CY1JF000JY		0	1/16W Metal Ox		R8231	VRS-CY1JF470JY VRS-CY1JF470JY		47 47	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VRS-CY1JF472JY		4.7k	1/16W Metal Ox			VRS-CY1JF470JY		47	1/16W Metal Oxide	AA
	VRS-CY1JF472JY VRS-CY1JF472JY			1/16W Metal Ox 1/16W Metal Ox		R8233	VRS-CY1JF470JY		47	1/16W Metal Oxide	AA
	VRS-CY1JF472JY			1/16W Metal Ox			VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
	VRS-CY1JF472JY		4.7k	1/16W Metal Ox		R8235	VRS-CY1JF470JY		47	1/16W Metal Oxide	AA
	VRS-CY1JF000JY		0	1/16W Metal Ox		R8236	VRS-CY1JF470JY	J	47	1/16W Metal Oxide	AA
	VRS-CY1JF472JY			1/16W Metal Ox			VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
	VRS-CY1JF472JY			1/16W Metal Ox		R8303	VRS-TV1JD222JY		2.2k	1/16W Metal Oxide	AA
	VRS-CY1JF472JY			1/16W Metal Ox		R8304	VRS-CY1JF473JY		47k	1/16W Metal Oxide	AA
	VRS-CY1JF472JY			1/16W Metal Ox		R8305 R8306	VRS-CY1JF103JY VRS-CY1JF000JY		10k 0	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VRS-CY1JF472JY		4.7k	1/16W Metal Ox			VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
	VRS-CY1JF103JY VRS-CY1JF103JY		10k 10k	1/16W Metal Ox 1/16W Metal Ox		R8308	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
170134	VRS-CY1JF103JY		10k	1/16W Metal Ox		R8309	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R8137	VIXO-01 101 10301		10k	1/16W Metal Ox		R8310	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
	VRS-CY1JF103JY			1/16W Metal Ox		R8311	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA
R8139	VRS-CY1JF103JY VRS-CY1JF103JY		10k			R8312	VRS-CY1JF000JY	- 1	0	1/16W Metal Oxide	AA
R8139 R8141	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF103JY	J	10k 10k	1/16W Metal Ox	ide AA						
R8139 R8141 R8142	VRS-CY1JF103JY	J J				R8313	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA
R8139 R8141 R8142 R8145 R8147	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF000JY VRS-CY1JF106JY	ر 1 1	10k 0 10M	1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox	ide AA ide AA	R8313 R8314	VRS-CY1JF000JY VRS-CY1JF000JY	J	0	1/16W Metal Oxide 1/16W Metal Oxide	AA
R8139 R8141 R8142 R8145 R8147 R8148	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF000JY VRS-CY1JF106JY VRS-CY1JF000JY	J J J J	10k 0 10M 0	1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox	ide AA ide AA ide AA	R8313 R8314 R8315	VRS-CY1JF000JY VRS-CY1JF000JY VRK-CD1JJ000JY	J	0 0 0	1/16W Metal Oxide 1/16W Metal Oxide 1/16W Metal Compo	AA o. AC
R8139 R8141 R8142 R8145 R8147 R8148 R8149	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF000JY VRS-CY1JF106JY VRS-CY1JF000JY VRS-CY1JF000JY	J J J J	10k 0 10M 0 0	1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox	ide AA ide AA ide AA	R8313 R8314 R8315 R8316	VRS-CY1JF000JY VRS-CY1JF000JY VRK-CD1JJ000JY VRK-CD1JJ470JY]]]	0 0 0 47	1/16W Metal Oxide 1/16W Metal Oxide 1/16W Metal Compo 1/16W Metal Compo	AA o. AC o. AC
R8139 R8141 R8142 R8145 R8147 R8148 R8149 R8150	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF000JY VRS-CY1JF106JY VRS-CY1JF000JY VRS-CY1JF000JY VRS-CY1JF100JY	J J J J	10k 0 10M 0 0 10	1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox	ide AA ide AA ide AA ide AA	R8313 R8314 R8315 R8316 R8317	VRS-CY1JF000JY VRS-CY1JF000JY VRK-CD1JJ000JY VRK-CD1JJ470JY VRK-CD1JJ470JY]]]	0 0 0 47 47	1/16W Metal Oxide 1/16W Metal Oxide 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Compo	AA o. AC o. AC o. AC
R8139 R8141 R8142 R8145 R8147 R8148 R8149 R8150 R8151	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF000JY VRS-CY1JF106JY VRS-CY1JF000JY VRS-CY1JF100JY VRS-CY1JF100JY VRS-CY1JF100JY	J J J J	10k 0 10M 0 0 10	1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox	ide AA ide AA ide AA ide AA ide AA ide AA	R8313 R8314 R8315 R8316 R8317 R8318	VRS-CY1JF000JY VRS-CY1JF000JY VRK-CD1JJ000JY VRK-CD1JJ470JY VRK-CD1JJ470JY VRK-CD1JJ470JY)))	0 0 0 47 47 47	1/16W Metal Oxide 1/16W Metal Oxide 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Compo	AA o. AC o. AC o. AC o. AC
R8139 R8141 R8142 R8145 R8147 R8148 R8149 R8150 R8151 R8152	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF000JY VRS-CY1JF106JY VRS-CY1JF000JY VRS-CY1JF100JY VRS-CY1JF100JY VRS-CY1JF100JY VRS-CY1JF100JY VRS-CY1JF100JY		10k 0 10M 0 0 10 10 4.7k	1/16W Metal Ox 1/16W Metal Ox	ide AA	R8313 R8314 R8315 R8316 R8317 R8318	VRS-CY1JF000JY VRS-CY1JF000JY VRK-CD1JJ000JY VRK-CD1JJ470JY VRK-CD1JJ470JY]]]]	0 0 0 47 47	1/16W Metal Oxide 1/16W Metal Oxide 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Compo	AA o. AC o. AC o. AC o. AC o. AC
R8139 R8141 R8142 R8145 R8147 R8148 R8149 R8150 R8151 R8152 R8154	VRS-CY1JF103JY VRS-CY1JF103JY VRS-CY1JF000JY VRS-CY1JF106JY VRS-CY1JF000JY VRS-CY1JF100JY VRS-CY1JF100JY VRS-CY1JF100JY	7 7 7 7 7 7	10k 0 10M 0 0 10 10 4.7k 4.7k	1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox 1/16W Metal Ox	ide AA	R8313 R8314 R8315 R8316 R8317 R8318 R8319	VRS-CY1JF000JY VRS-CY1JF000JY VRK-CD1JJ000JY VRK-CD1JJ470JY VRK-CD1JJ470JY VRK-CD1JJ470JY VRS-CY1JF000JY))))	0 0 0 47 47 47	1/16W Metal Oxide 1/16W Metal Oxide 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Compo 1/16W Metal Oxide	AA o. AC o. AC o. AC o. AC o. AC o. AC

Ref. No.	Part No.	*		Description	Code	Ref. No.	Part No.	*	Description	Code
	OUNTKC796F OUNTKC796F CPU UNI	E1	2 (L	C-32GA5U)		P8103	QEARBA005WJFM\\ QEARBA005WJFM\\ QEARBA005WJFM\\ QEARBA005WJFM\\	Y J Y J	Grounding Part Grounding Part	AD AD AD AD
			0	1/16W Metal Oxide	AA	P8111	QEARBA005WJFM	ΥJ	Grounding Part	AD
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		QEARBA005WJFM\QEARBA005WJFM\			AD AD
_	VRS-CY1JF101JY VRS-CY1JF103JY		100 10k	1/16W Metal Oxide 1/16W Metal Oxide			QPLGN0056CEZZY			AD
	VRS-CY1JF103JY		10k	1/16W Metal Oxide		_	QPLGNA178WJZZY		•	AE
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		QPLGN0060CEZZY			AE
_	VRS-CY1JF103JY		10k	1/16W Metal Oxide 1/16W Metal Oxide	AA		QPLGNA339WJZZY QSOCZA050WJZZY			AD AH
	VRS-CY1JF103JY VRS-CY1JF103JY		10k 10k	1/16W Metal Oxide	AA AA		QCNCMA255WJZZ			AH
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		QLUGHA006WJZZY		Lug	AC
_	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		QLUGHA006WJZZY		. •	AC
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		QLUGHA006WJZZY QLUGHA006WJZZY		. •	AC AC
	VRS-CY1JF103JY VRS-CY1JF103JY		10k 10k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA	L000214			Connecting Cord (LC-32G	
	VRS-CY1JF103JY		10k	1/16W Metal Oxide					3 (/
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA					
	VRS-CY1JF000JY VRS-CY1JF000JY		0 0	1/16W Metal Oxide						
	VRS-CH1JF000JY		0	1/16W Metal Oxide 1/16W Metal Oxide	AA AA					
_	VRS-CY1JF563JY		56k	1/16W Metal Oxide						
	VRS-CY1JF563JY		56k	1/16W Metal Oxide						
	VRS-CH1JF563JY		56k	1/16W Metal Oxide 1/16W Metal Oxide	AA					
_	VRS-CY1JF220JY VRS-CY1JF104JY		22 100k	1/16W Metal Oxide						
	VRS-CY1JF472JY			1/16W Metal Oxide						
	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA					
_	VRS-CH1JF103JY		10k 4.7k	1/16W Metal Oxide 1/16W Metal Oxide						
	VRS-CY1JF472JY VRS-CY1JF104JY			1/16W Metal Oxide	AA AA					
	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA					
_	VRS-CY1JF103JY		10k	1/16W Metal Oxide						
	VRS-CY1JF104JY VRS-CY1JF103FY		100k 10k	1/16W Metal Oxide						
	VRS-CY1JF563JY		56k	1/16W Metal Oxide 1/16W Metal Oxide						
	VRS-CY1JF153FY		15k	1/16W Metal Oxide						
_	VRS-CY1JF472JY			1/16W Metal Oxide	AA					
_	VRS-CY1JF473JY VRS-CY1JF392FY		47k 3.9k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA					
	VRS-CY1JF752FY			1/16W Metal Oxide						
_	VRS-CH1JF472JY		4.7k	1/16W Metal Oxide	AA					
_	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA					
	VRS-CY1JF000JY VRS-CY1JF000JY		0 0	1/16W Metal Oxide 1/16W Metal Oxide	AA AA					
	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA					
	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA					
R8531	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA					
	VRS-CY1JF470JY VRS-CY1JF470JY		47 47	1/16W Metal Oxide 1/16W Metal Oxide	AA AA					
	VRS-CY1JF470JY		47	1/16W Metal Oxide	AA					
	VRS-CY1JF470JY	J	47	1/16W Metal Oxide	AA					
	VRS-CY1JF473JY		47k 47	1/16W Metal Oxide	AA					
	VRS-CY1JF470JY VRS-CY1JF182JY			1/16W Metal Oxide 1/16W Metal Oxide	AA AA					
	VRS-CY1JF182JY		1.8k	1/16W Metal Oxide	AA					
	VRS-CY1JF182JY			1/16W Metal Oxide	AA					
	VRS-CY1JF182JY		1.8k	1/16W Metal Oxide	AA					
	VRS-CY1JF000JY VRS-CY1JF102JY		0 1k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA					
	VRS-CY1JF470JY		47	1/16W Metal Oxide	AA					
	MISCELLA									
	RBLN-0237TAZZY			e Bead	AB AB					
	RBLN-0237TAZZY RBLN-0237TAZZY			e Bead e Bead	AB AB					
	RBLN-0237TAZZY			e Bead	AB					
	RBLN-0237TAZZY			e Bead	AB					
	RBLN-0254TAZZY			e Bead	AΒ					
	RBLN-0254TAZZY RBLN-A022WJZZY			e Bead e Bead	AB AA					
	RBLN-A022WJZZY	Ĵ		e Bead	AA					
FB8505	RBLN-A022WJZZY	J	Ferrit	e Bead	AA					

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
	DENCA093V	۷JZ	ZZ (LC-26GA5U) ZZ (LC-32GA5U)		Q756 Q758	VSDTC124EK/-1 VSDTC114EK/-1	J	DTC124EKA DTC114EKA	AB AB AB
	POV	NEF	RUNIT		Q759	VSDTC114EK/-1	J	DTC114EKA	AD
	INTEGRA		CIRCUITS					DES	
IC701	VHiMC33262D-1		MC33262D	AK	⚠ D701	VHDD3SB60//-1		Diode	AH
IC702 IC703	05000005-R007 VHiTNY266P/-1		KIA431A TNY266P	AL	D702 D703	VHERLZ39B//-1 VHERLZ39B//-1	J		AC AC
IC704	VHiNJM2125F-1		NJM2125F	AE	D704	VHDDAN202K/-1	Ĵ		AB
IC705	VHiOZ961iSN-1		OZ961ISN		D705	VHDFFPF10U60S	J		AG
IC706	05000005-R007		KIA431A	A B 4	D706	VHDDAN202K/-1	J		AB
IC707 IC708	VHiMP1583P/-1 VHiMP1583P/-1	J	MP1583 MP1583	AM AM	D707 D708	VHD1SS355//-1 VHD1SS355//-1	J	Diode Diode	AB AB
IC709	VHiMP1580P/-1		MP1580	AL	D709	VHDDAN202K/-1	Ĵ	Diode	AB
IC710	VHiMP1583P/-1	J	MP1583	AM	D710	VHERLZ27B//-1	J		AC
IC711 IC712	VHiMP1580DS-1 05000005-R007	J	MP1580 KIA431A	AL	D711 D712	VHDDAN202K/-1 VHD1SS355//-1	J		AB AB
IC713	VHiXC6203P502		XC6203P502PR	AG	D712	VHDDAN202K/-1	J	Diode	AB
IC714	VHiXC6203P502	J	XC6203P502PR	AG	D714	VHEHZU15B2/-1	J		AB
	TDA	NICI	CTORC		D715	VHD1SS355//-1	J		AB
Q701	VSFQPF12N60C1		STORS FQPF12N60C	AL	D716 D717	VHD1SS355//-1 VHD1SS355//-1	J	Diode Diode	AB AB
Q701 Q702	VSFQPF12N60C1 VSFQPF12N60C1		FQPF12N60C	AL	D717	VHD1SS355//-1	J	Diode	AB
Q703	VS2SA1213-/-1	J	2SA1213	ΑE	D719	VHDSFPL52V/-1	J	Diode	AD
Q704	VS2SA1213-/-1		2SA1213	AE	D720	VHDSFPL64//-1	J		AE
Q705 Q706	VS2SC2873/Y-1 VSDTA124EK/-1		2SC2873 DTA124EKA	AD AB	D721 D722	VHDSFPL64//-1 VHERLZ8.2A/-1	J	Diode Zener Diode	AE AC
Q707	VSDTA124EK/-1		DTA124EKA	AB	D723	VHDRLS245//-1	Ĵ	Diode	AB
Q708	VSDTA124EK/-1		DTA124EKA	AB	D724	VHD1SS355//-1	J	Diode	AB
Q709	VSDTD114EK/-1		DTD114EKA	AC	D725 D726	VHDRLS245//-1 VHD1SS355//-1	J	Diode Diode	AB AB
Q710 Q711	VS2SK3520-01M VS2SK3520-01M		2SK3520-01MR 2SK3520-01MR		D726 D727	VHDRLS245//-1	J	Diode	AB
Q712	VS2SD1781KQ-1		2SD1781	AC	D728	VHD1SS355//-1	Ĵ		AB
Q713	VSDTA143EK/-1		DTA143EKA	AA	D729	VHDRLS245//-1	J	Diode	AB
Q714 Q715	VS2SC2411KR-1		2SC2411KR 2SB1198	AC AD	D730 D731	VHD1SS355//-1 VHD1SS355//-1	J	Diode Diode	AB AB
Q715 Q716	VS2SB1198K/-1 VS2SC2412K/-1		2SC2412K	AA	D731	VHD1SS355//-1	J		AB
Q717	VS2SK3518-01M		2SK3518-01MR		D733	VHD1SS355//-1	J	Diode	AB
Q718	VS2SC2873/Y-1		2SC2873	AD	D734	VHDRLS245//-1	J	Diode	AB
Q719 Q720	VS2SK3518-01M VS2SC2873/Y-1		2SK3518-01MR 2SC2873	AD	D735 D736	VHD1SS355//-1 VHD1SS355//-1	J	Diode Diode	AB AB
Q721	VS2SK3518-01M		2SK3518-01MR	AD	D737	VHEHZU16B2/-1	Ĵ		7.0
Q722	VS2SC2873/Y-1		2SC2873	AD	D739	VHDSFPB74//-1	J	Diode	AD
Q723	VS2SK3518-01M		2SK3518-01MR	۸۵	D740 D741	VHEHZU6.8B2-1 VHDSFPB74//-1	J	Zener Diode Diode	AC AD
Q724 Q725	VS2SC2873/Y-1 VS2SC2412K/-1		2SC2873 2SC2412K	AD AA	D741	VHEHZU12B3/-1	J		AC
Q726	VS3LN01C-//-1		3LN01C		D743	VHDDAN217//-1	J	Diode	AH
Q727	VS3LN01C-//-1		3LN01C	4.5	D744	VHDDAN217//-1	J	Diode	AH
Q728 Q729	VS2SA1037AK-1 VS2SA1213-/-1		2SA1037 2SA1213	AB AE	D745 D746	VHDDAN217//-1 VHD1SS355//-1	J	Diode Diode	AH AB
Q730	VS2SC2873/Y-1		2SC2873	AD	D747	VHEHZU16B1/-1	Ĵ	Zener Diode	AB
Q731	VS2SA1213-/-1		2SA1213	AE	D748	VHEHZU16B2/-1	J		
Q732	VS2SC2873/Y-1		2SC2873	AD	D749 D750	VHERLZ36B//-1 VHEHZU5.1B2-1	J	Zener Diode Zener Diode	AC AC
Q733 Q734	VS2SD1781KQ-1 VS2SK3236//-1		2SD1781 2SK3236	AC AL	D751	VHEHZU5.1B2-1	J		AC
Q735	VS2SA1036KQRC		2SA1036		D752	VHDSFPB74//-1	J	Diode	AD
Q736	VS2SC2411KR-1		2SC2411KR	AC	D753	VHDSFPB74//-1	J	Diode	AD
Q737 Q738	VSDTC124EK/-1 VSDTC124EK/-1		DTC124EKA DTC124EKA	AB AB	D754 D756	VHEHZU12B3/-1 VHDSFPB74//-1	J		AC AD
Q736 Q739	VSDTC124EK/-1		DTC124EKA	AB	D757	VHDRLS245//-1	J	Diode	AB
Q740	VS2SD1782K/-1		2SD1782		D758	VHD1SS355//-1	J	Diode	AB
Q741	VSDTC124EK/-1		DTC124EKA	AB	D759	VHD1SS355//-1	J	Diode	AB
Q742 Q743	VSDTC124EK/-1 VS2SC2411KR-1		DTC124EKA 2SC2411KR	AB AC	D760 D761	VHERLZ8.2A/-1 VHD1SS355//-1	J	Zener Diode Diode	AC AB
Q743 Q744	VSDTC124EK/-1		DTC124EKA	AB	D762	VHD1SS355//-1	J		AB
Q745	VSDTC124EK/-1	J	DTC124EKA	AB	D763	VHDS1WBA60B-1	J		AG
Q746	VSDTC124EK/-1		DTC124EKA	AB	D764 D765	VHD1SS355//-1 VHD1SS355//-1	J	Diode Diode	AB AB
Q747 Q748	VSDTA124EK/-1 VSDTA114EK/-1		DTA124EKA DTA114EKA	AB AB	D765 D766	VHDRLS245//-1	J	Diode	AB
Q749	VS2SC2411KR-1	J	2SC2411KR	AC	D767	VHDRLS245//-1	J	Diode	AB
Q750	VSDTC124EK/-1		DTC124EKA	AB	D768	VHDSFPL52V/-1	J		AD
Q751 Q753	VS2SK3236//-1 VSDTC124EK/-1		2SK3236 DTC124EKA	AL AB	D769 D771	VHDSFPB74//-1 VHDRLS245//-1	J		AD AB
Q754	VSDTC124EK/-1		DTC124EKA	AB	D774	VHD1SS355//-1	J	Diode	AB
	VSDTA114EK/-1	- 1	DTA114EKA	AB	D775	VHDSFPB74//-1	- 1	Diode	AD

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	I	Description	Code
F	RDENCA071W	/JZ	ZZ (LC-26GA4U)		C715	VCKYCY1HB103K	- 1	0.01	50V Ceramic	AA
			ZZ (LC-26GA4D)		C716	VCKYCY1HB103K		0.01	50V Ceramic	AA
-			(Continued)		C717	VCKYCY1HB473K		0.047	50V Ceramic	AA
	I OWEN OF	***	(Continued)		C718	VCKYTQ1VB105K	J	1	35V Ceramic	AC
D776	VHDSFPB74//-1	J	Diode	AD	C719	VCKYCY1HB222K	J			AA
D777	VHDSFPB74//-1		Diode	AD	C720	VCKYCY1HB102K		1000p		AA
D779	VHDSFPB74//-1	J		AD	C721	VCKYCY1EB104K	J		25V Ceramic	AA
D780	VHD1SS355//-1		Diode	AB	C722	VCKYCY1HB102K		1000p		AA
D781	VHD1SS355//-1		Diode	AB	C723 C724	RCM2W334HCE-S	J	0.33 0.22	450V Film 25V Ceramic	AF AB
D782 <u>↑</u> D783	VHD1SS355//-1 VHD1SS355//-1		Diode Diode	AB AB	C724	VCKYTV1EB224K VCKYCY1HB102K	J			AA
<u>∧</u> D783 D784	VHD1SS355//-1		Diode	AB	C726	VCKYCY1EB104K	J		25V Ceramic	AA
D785	VHD1SS355//-1	J	Diode	AB	C727	VCKYCY1HB103K	Ĵ		50V Ceramic	AA
D786	VHD1SS355//-1		Diode	AB	C728	VCKYCY1HB102K		1000p		AA
D787	VHD1SS355//-1	Ĵ		AB	▲ C729	RC-CSE2GA332M	J			
D788	VHDSFPB74//-1	J	Diode	AD	△ C730	RC-CSE2GA332M	J	3300p	250V Ceramic	
D789	VRS-TP2BD000J	J	0 1/8W Metal Oxide	AA	C731	VCKYCY1EB104K	J	0.1	25V Ceramic	AA
D790	VHD1SS355//-1	J	Diode	AB	C732	RC-E1H226SNKY	J		50V Electrolytic	AD
D791	VHDSFPL52V/-1		Diode	AD	C733	RCK45R3D471KV	J		2kV Ceramic	AC
D792	VHDSFPL52V/-1		Diode	AD	C734	RC-E2W336KXGZ	J		450V Electrolytic	AK
D793	VHERLZ36B//-1		Zener Diode	AC	C735	VCKYCY1EB104K	J		25V Ceramic	AA
⚠ VA701	VHVTNR10V471K		Varistor, TNR10V471K	AD	C736	VCKYCY1HB102K		1000p		AA
-	VHVTNR10V471K		Varistor, TNR10V471K	AD	C739	RCM2W224HCE-S	J		450V Film	AF
	VHVTNR10V471K	J	Varistor, TNR10V471K	AD	C740 C741	VCKYCY1EB104K		0.1	25V Ceramic 50V Ceramic	AA
	DACKAC	ED	CIDCUITS		C741	VCKYCY1HB103K VCKYCY1HB103K		0.01 0.01	50V Ceramic 50V Ceramic	AA AA
• DO704			CIRCUITS	۸۵	C742	VCKYCY1AB105K		1	10V Ceramic	AA
<u>∧</u> PC701	VHPPC123X2YFZ VHPPC123X2YFZ		PC123X2YFZ PC123X2YFZ	AD AD	C744	VCKYTV1AB475K		4.7	10V Ceramic	AC
- 00700	VHPPC123X2YFZ		PC123X2YFZ PC123X2YFZ	AD	C745	VCKYTV1EB224K		0.22	25V Ceramic	AB
	VHPPC123X2YFZ		PC123X2YFZ	AD	C746	VCKYCY1HB103K		0.01	50V Ceramic	AA
	VHPPC123X2YFZ	J		AD	C747	VCKYCY1AB105K		1	10V Ceramic	AA
	VHPPC123X2YFZ	J		AD	C748	VCKYCY1HB103K	J	0.01	50V Ceramic	AA
2. 0.00		Ū		,	C749	VCKYCY1HB152K	J	1500p	50V Ceramic	AA
	C	OI	LS		C750	VCKYCY1HB683K	J	0.068	50V Ceramic	AB
▲ L701	91320137-R001		Line Filter		C751	VCCCCY1HH221J	J	220p	50V Ceramic	AA
<u>∧</u> L702	91320137-R001		Line Filter		C752	VCKYCY1HB683K		0.068	50V Ceramic	AB
L703	RCiLC1289SNEZ		Choke Coil		C753	VCKYTV1HB224K		0.22	50V Ceramic	AB
L704	RCiLC1273SNEZ	J	Choke Coil	ΑE	C754	VCKYTV1HB224K		0.22	50V Ceramic	AB
L705	97000360-R00P	J	Choke Coil		C755	VCKYCY1HB472K		4700p		AA
L706	RCiLC1279SNEZ	J	Choke Coil	ΑE	C756	VCCCCY1HH221J	J		50V Ceramic	AA
L707	RCiLC1279SNEZ	J	Choke Coil	ΑE	C757	01011264-R00A	J		25V Electrolytic	
L708	RCiLC1262SNEZ		Choke Coil	AF	C758 C760	01011264-R00A		1000 0.47	25V Electrolytic 16V Ceramic	۸٥
L709	RCiLC1280SNEZ		Choke Coil	AF	C762	VCKYTV1CB474K RC-E1V107SNKY		100	16V Ceramic 35V Electrolytic	AC AD
L710	RCiLC1279SNEZ		Choke Coil	AE	C763	VCKYCY1HB102K	J		,	AA
L711	RCiLC1279SNEZ		Choke Coil	AE	C764	VCCCCY1HH101J		1000p	50V Ceramic	AA
L712	RCiLC1281SNEZ		Choke Coil	AD	C765	VCKYCY1HB103K		0.01	50V Ceramic	AA
L713 L714	RCiLC1252SNEZ 97000360-R00P		Choke Coil Choke Coil	AE	C766	VCKYCY1HB103K		0.01	50V Ceramic	AA
<u>1714</u>	91320137-R001		Line Filter		C767	RC-E1V107SNKY		100	35V Electrolytic	AD
<u>//</u> L/10	31320137-11001	J	Line i litei		C769	VCKYCY1HB103K	J	0.01	50V Ceramic	AA
	TRANS	SFC	RMERS		C770	VCKYCY1HB103K	J	0.01	50V Ceramic	AA
<u>∧</u> T701	RTRNP1266SNEZ		Transformer		C771	VCCCCY1HH101J	J	100p	50V Ceramic	AA
T702	RTRNP1261SNEZ		Transformer	AF	C772	VCKYCY1HB102K	J			AA
↑ T703	RTRNP1277SNEZ		Transformer		C773	RC-E1V107SNKY		100	35V Electrolytic	AD
<u> </u>	RTRNP1268SNEZ	J	Transformer		C774	VCKYCY1HB103K		0.01	50V Ceramic	AA
T705	RTRNP1268SNEZ	J	Transformer		C775	VCKYCY1HB103K		0.01	50V Ceramic	AA
▲ T706	RTRNP1272SNEZ	J	Transformer		C776	VCKYCY1HB103K		0.01	50V Ceramic	AA
TH701	VHSM5R110C/-1	J	Thermistor, M5R110C	AF	C777	VCKYCY1HB103K		0.01 0.01	50V Ceramic 50V Ceramic	AA AA
TH702	VHSM8R207C/-1	J	Thermistor, SCK08082	ΑE	C778 C779	VCKYCY1HB103K VCKYTV2AR333K		0.01	100V Ceramic	AA
					C780	VCKYCY1HB103K		0.033	50V Ceramic	AA
			ITORS		C780	RC-E1V107SNKY		100	35V Electrolytic	AD
△ C701	RCM2E224LEMSC		0.22 275V Film	AD	C782	VCKYCY1HB103K		0.01	50V Ceramic	AA
△ C702	RCM2E224LEMSC		0.22 275V Film	AD	C783	VCKYCY1HB103K		0.01	50V Ceramic	AA
⚠ C703	01013020-R002		2200p 250V Ceramic		C784	VCCCCY1HH101J		100p	50V Ceramic	AA
	01013020-R002		2200p 250V Ceramic		C785	RC-E1V107SNKY		100	35V Electrolytic	AD
	01013020-R002		2200p 250V Ceramic 0.82 400V Film	۸۵	C786	RC-E1V107SNKY	J	100	35V Electrolytic	AD
C706 C707	RC-M2G824MDSC RC-M2G824MDSC		0.82 400V Film 0.82 400V Film	AG AG	C787	VCKYCY1HB103K		0.01	50V Ceramic	AA
C707	RCK45R3D221KV		220 2kV Ceramic	AC	C788	VCKYCY1HB103K		0.01	50V Ceramic	AA
C708	RC-E2W686KXGZ		68 450V Electrolytic	AL	C789	VCCCCY1HH101J		100p	50V Ceramic	AA
C710	RC-E2W686KXGZ		68 450V Electrolytic	AL	C790	RC-E1V107SNKY		100	35V Electrolytic	AD
C711	VCKYCY1HB103K		0.01 50V Ceramic	AA	C791	RC-E1E337SKZE		330	25V Electrolytic	AD
C712	RC-E1H226SNKY		22 50V Electrolytic	AD	C792	VCKYCY1HB103K		0.01	50V Ceramic	AA
C713	VCKYCY1HB103K		0.01 50V Ceramic	AA	C793 C794	VCKYCY1HB103K		0.01 100n	50V Ceramic 50V Ceramic	ΑΑ
C714	VCKYTV1EB224K		0.22 25V Ceramic	AB	C/94	VCCCCY1HH101J	J	100p	50V Ceramic	AA

Ref. No.	Part No.	*	Des	cription	Code	Ref. No.	Part No.	*		Description	Code
	RDENC	Α()71WJ	7 7		R724	VRS-TS2AD271J	J	270	1/10W Metal Oxide	AA
						R725	VRS-TS2AD101J	J	100	1/10W Metal Oxide	AA
	POWER UN	Ш	(Conti	nued)		R726	RR-RVC32754F1	J		1/8W Metal Oxide	AC
						R727	RR-RVC32824F1	J		1/8W Metal Oxide	AC
	VCKYCY1HB102K	J			AA	R728	RR-RVC32754F1	J		1/8W Metal Oxide	AC
	RC-E1V107SNKY	J	100 35	•		R729	RR-RVC32105F1	J	1M	1/10W Metal Oxide	AC
	RC-E1V107SNKY		100 35	,		R730	VRS-TS2AD103F	J		1/10W Metal Oxide	AA
	VCKYCY1AB105K	J	1 10		AA	R731	VRS-TS2AD102J VRS-TS2AD221J	J		1/10W Metal Oxide 1/10W Metal Oxide	AA
	RC-E1V107SNKY	J	100 35	,		R732 R733	VRS-TS2AD2213 VRS-TS2AD103F	J	220 10k	1/10W Metal Oxide	AA AA
	VCKYCY1EB104K VCKYCY1EB104K	J J	0.1 25° 0.1 25°		AA	R734	VRS-TS2AD103F	J		1/10W Metal Oxide	AA
	RC-E1V107SNKY	J	100 35		AA AD	R735	VRS-TS2AD1025 VRS-TS2AD103F	J	10k	1/10W Metal Oxide	AA
	RC-E1V107SNKY	J	100 35			R736	VRS-TS2AD101J	J	100	1/10W Metal Oxide	AA
	RC-E1V107SNKY	Ĵ	100 35	,		R737	VRS-TS2AD223J	Ĵ	22k	1/10W Metal Oxide	AA
	RC-M2E473RESC	J		5V Film	ΑE	R738	VRS-TS2AD104J	J	100k	1/10W Metal Oxide	AA
C808	RC-E1V107SNKY	J	100 35	V Electrolytic	AD	R739	VRS-TS2AD223J	J	22k	1/10W Metal Oxide	AA
C809	VCKYCY1EB104K	J	0.1 25	V Ceramic	AA	R740	VRS-TS2AD562J	J	5.6k	1/10W Metal Oxide	AA
	RC-E1H105SNKY	J	1 50	V Electrolytic	AD	R741	VRS-TS2AD103J	J	10k	1/10W Metal Oxide	AA
	VCKYCY1EB104K	J	0.1 25		AA	R742	VRS-TS2AD223J	J		1/10W Metal Oxide	AA
	VCKYCY1AB105K	J	1 10		AA	R743	VRS-TS2AD223J	J	22k	1/10W Metal Oxide	AA
	VCKYCY1HB473K	J	0.047 50		AA	R744	VRS-TS2AD103J	J		1/10W Metal Oxide	AA
	VCKYCY1HB332K	J	3300p 50		AA	R745	VRS-TP2BD3R3J	J	3.3	1/8W Metal Oxide	
	VCKYCY1HB332K	J	3300p 50		AA	R746	VRS-TP2BD274J	J		1/8W Metal Oxide	Λ Λ
	RC-E1V107SNKY	J	100 35°			R747 R748	VRS-TS2AD103J VRS-TP2BD331J	J	10k 330	1/10W Metal Oxide 1/8W Metal Oxide	AA AA
	VCKYCY1HB102K VCKYCY1HB102K	J J	1000p 50'		AA	R749	VRS-TP2BD3313 VRS-TP2BD224J	J		1/8W Metal Oxide	AA
	VCKYCY1EB104K	J	1000p 50' 0.1 25'		AA AA	R750	VRS-TP2BD224J	J		1/8W Metal Oxide	AA
	VCKYCY1EB104K	J	0.1 25		AA	R751	VRS-TP2BD184J	Ĵ		1/8W Metal Oxide	701
	VCKYCY1HB103K	Ĵ	0.01 50		AA	R752	VRS-TP2BD184J	Ĵ		1/8W Metal Oxide	
	VCKYCY1EB223K	Ĵ	0.022 25		AA	R753	VRS-TP2BD184J	Ĵ		1/8W Metal Oxide	
	VCKYTV1AB225K	Ĵ	2.2 10		AC	R754	RR-HRSM1R5J3W	J	1.5	3W Metal Oxide	AD
	VCKYCY1HB332K	J	3300p 50'	V Ceramic	AA	R755	VRS-TS2AD183J	J	18k	1/10W Metal Oxide	AA
C832	RC-E1H226SNKY	J	22 50	V Electrolytic	AD	R756	VRS-TP2BD224J	J	220k	1/8W Metal Oxide	AA
	VCKYCY1HB102K	J	1000p 50'	V Ceramic	AA	R757	VRS-TP2BD221J	J	220	1/8W Metal Oxide	
	RC-E1V107SNKY	J	100 35	,		R758	VRS-TP2BD221J	J		1/8W Metal Oxide	
	VCCCCY1HH221J	J	220p 50		AA	R759	VRS-TP2BD102J	J		1/8W Metal Oxide	AA
	VCCCCY1HH221J	J	220p 50		AA	R760	VRS-TP2BD272J	J		1/8W Metal Oxide	AA
	VCCCCY1HH101J	J	100p 50		AA	R761 R762	VRS-TS2AD151J	J	150 2.2k	1/10W Metal Oxide	AA
	VCCCCY1HH101J	J	100p 50	V Ceramic OV Ceramic	AA	R763	VRS-TS2AD222J VRS-TS2AD101J	J	2.2k 100	1/10W Metal Oxide 1/10W Metal Oxide	AA AA
	RC-CSE2GA332M RC-CSE2GA332M	J		OV Ceramic		R764	VRS-TS2AD1013 VRS-TS2AD122J	J		1/10W Metal Oxide	AA
_	VCKYCY1EB104K	J	0.1 25°		AA	R765	VRS-TS2AD102J	Ĵ		1/10W Metal Oxide	AA
	VCKYCY1EB104K	Ĵ	0.1 25		AA	R766	VRS-TS2AD223J	Ĵ		1/10W Metal Oxide	AA
	VCKYCY1EB104K	Ĵ	0.1 25		AA	R767	VRS-TS2AD681J	Ĵ	680	1/10W Metal Oxide	AA
	VCKYCY1EB104K	J	0.1 25		AA	R768	VRS-TS2AD100J	J	10	1/10W Metal Oxide	AA
C847	VCKYCY1EB104K	J	0.1 25	V Ceramic	AA	R769	VRS-TS2AD220J	J	22	1/10W Metal Oxide	AA
C848	VCKYCY1EB104K	J	0.1 25	V Ceramic	AA	R770	VRS-TS2AD681J	J	680	1/10W Metal Oxide	AA
C849	VCKYCY1EB104K		0.1 25	V Ceramic	AA	R771	VRS-TS2AD100J		10	1/10W Metal Oxide	AA
	VCCCCY1HH221J		220p 50'		AA	R772	VRS-TS2AD220J		22	1/10W Metal Oxide	AA
C851	01011662-R00A	J	150 50	V Electrolytic		R773	VRS-TS2AD681J		680	1/10W Metal Oxide	AA
	DE0		TO DO			R774	VRS-TS2AD100J		10	1/10W Metal Oxide	AA
			TORS			R775	VRS-TS2AD220J	J	22 680	1/10W Metal Oxide	AA
	RR-RCR60-395JB		3.9M 1W	Metal Oxide		R776 R777	VRS-TS2AD681J VRS-TS2AD100J		10	1/10W Metal Oxide 1/10W Metal Oxide	AA AA
	RR-RCR60-395JB		3.9M 1W 120k 1/8V	Metal Oxide		R778	VRS-TS2AD1003 VRS-TS2AD220J		22	1/10W Metal Oxide	AA
	VRS-TP2BD124J VRS-TP2BD124J		120k 1/8V			R779	VRS-TS2AD203F	J		1/10W Metal Oxide	AA
	VRS-TP2BD124J	J	120k 1/8V			R780	VRS-TS2AD202F		2k	1/10W Metal Oxide	AA
	VRS-TP2BD124J		120k 1/8V			R781	VRS-TS2AD202F		2k	1/10W Metal Oxide	AA
	VRS-RE3DA223J	J		Metal Oxide		R782	VRS-TS2AD243F		24k	1/10W Metal Oxide	AA
	VRS-RE3DA223J		22k 2W	Metal Oxide		R783	VRS-TS2AD101J	J	100	1/10W Metal Oxide	AA
	RR-RVC20105-1			W Metal Oxide		R784	VRS-TS2AD202F	J	2k	1/10W Metal Oxide	AA
	RR-RVC20105-1			W Metal Oxide		R785	VRS-TS2AD243F	J		1/10W Metal Oxide	AA
R711	VRS-TS2AD103J	J	10k 1/10	W Metal Oxide	. AA	R786	VRS-TS2AD203F	J		1/10W Metal Oxide	AA
R712	VRS-TS2AD223J		22k 1/10	W Metal Oxide		R787	VRS-TS2AD752F		7.5k	1/10W Metal Oxide	AA
	VRS-TS2AD000J			W Metal Oxide		R788	VRS-TS2AD220J		22	1/10W Metal Oxide	AA
	VRS-TS2AD183J			W Metal Oxide		R789	VRS-TS2AD000J		0	1/10W Metal Oxide	AB
	VRS-TP2BD120J			Metal Oxide		R790	VRS-TS2AD104J			1/10W Metal Oxide	AA
	RR-HRNMR15J2C		0.15 2W	Metal Oxide		R792 R793	VRS-TS2AD154F VRS-TS2AD103J	J		1/10W Metal Oxide 1/10W Metal Oxide	۸۸
	VRS-TS2AD101J			W Metal Oxide		R793	VRS-TS2AD103J VRS-TS2AD103J		10k	1/10W Metal Oxide	AA AA
	RR-HRNMR15J2C		0.15 2W	Metal Oxide		R795	VRS-TS2AD1033 VRS-TS2AD102J		1k	1/10W Metal Oxide	AA
R719	VRS-TS2AD101J			W Metal Oxide		R796	VRS-TS2AD1023 VRS-TS2AD272J		2.7k	1/10W Metal Oxide	AA
₽720	VRS-TS2AD183J			W Metal Oxide		R797	VRS-TS2AD221J		220	1/10W Metal Oxide	AA
	VRS-TS2AD000 I	- 1	0 1/10								
R721	VRS-TS2AD000J VRS-TP2BD120J			W Metal Oxide / Metal Oxide		R798	VRS-TS2AD102J		1k	1/10W Metal Oxide	AA

Ref. No.	Part No.	*	Description	Code		Ref. No.	Part No.	*		Description	Code
R	DENCA071W	/JZZ (I	LC-26GA4U)		_	R878	VRS-TS2AD752F	J	7.5k	1/10W Metal Oxide	AA
R	IDENCA095W	/JZZ (I	LC-26GA4D)			R879	VRS-TS2AD221J		220	1/10W Metal Oxide	AA
	POWER UN	VIT (C	ontinued) '			R880	VRS-TS2AD221J	J	220	1/10W Metal Oxide	AA
						R881	VRS-TS2AD681J	J		1/10W Metal Oxide	AA
R800	VRS-TS2AD114F		1/10W Metal Oxide			R882 R883	VRS-TS2AD681J	J	680 680	1/10W Metal Oxide 1/10W Metal Oxide	AA ^ ^
R801 R802	VRS-TS2AD363F VRS-TS2AD272J	J 36k J 2.7k	1/10W Metal Oxide 1/10W Metal Oxide			R884	VRS-TS2AD681J VRS-TS2AD681J	J		1/10W Metal Oxide	AA AA
R803	VRS-TS2AD2723 VRS-TS2AD221J	J 220	1/10W Metal Oxide			R885	VRS-TP2BD000J		0	1/8W Metal Oxide	AA
R804	VRS-TS2AD102J	J 1k	1/10W Metal Oxide			R886	VRS-TP2BD000J		0	1/8W Metal Oxide	AA
R805	VRS-TS2AD331J	J 330	1/10W Metal Oxide	AA		R887	VRS-TP2BD000J		0	1/8W Metal Oxide	AA
R806	VRS-TS2AD132J	J 1.3k	1/10W Metal Oxide			R888	VRS-TS2AD101J		100	1/10W Metal Oxide	AA
R807	VRS-TS2AD103J	J 10k	1/10W Metal Oxide			R889	VRS-TS2AD000J VRS-TS2AD000J	J	0	1/10W Metal Oxide	AB
R808 R809	VRS-TS2AD103J VRS-TP2BD102J	J 10k J 1k	1/10W Metal Oxide 1/8W Metal Oxide			R890 R891	VRS-TS2AD000J		0	1/10W Metal Oxide 1/10W Metal Oxide	AB AB
R810	VRS-TS2AD821J	J 820	1/10W Metal Oxide			R893	VRS-TS2AD000J		0	1/10W Metal Oxide	AB
R811	VRS-TP2BD152J	J 1.5k	1/8W Metal Oxide			R894	VRS-TS2AD000J	J	0	1/10W Metal Oxide	AB
R812	VRS-TS2AD222J	J 2.2k	1/10W Metal Oxide			R895	VRS-TS2AD000J		0	1/10W Metal Oxide	AB
R813	VRS-TS2AD223J	J 22k	1/10W Metal Oxide			R900	VRS-TS2AD000J		0	1/10W Metal Oxide	AB
R814	VRS-TS2AD471J	J 470	1/10W Metal Oxide			R901	VRS-TS2AD102J		1k	1/10W Metal Oxide	AA
R815 R817	VRS-TS2AD221J VRS-TS2AD102J	J 220 J 1k	1/10W Metal Oxide 1/10W Metal Oxide			R902 R903	VRS-TS2AD102J VRS-TS2AD000J		1k 0	1/10W Metal Oxide 1/10W Metal Oxide	AA AB
R818	VRS-TS2AD1023	J 0	1/10W Metal Oxide			R904	VRS-TS2AD000J		0	1/10W Metal Oxide	AB
R819	VRS-TS2AD622F	J 6.2k	1/10W Metal Oxide			R905	VRS-TP2BD000J		0	1/8W Metal Oxide	AA
R820	VRS-TS2AD471F	J 470	1/10W Metal Oxide	AA		R906	VRS-TS2AD223J		22k	1/10W Metal Oxide	AA
R821	VRS-TS2AD102F	J 1k	1/10W Metal Oxide			R907	VRS-TS2AD000J	J	0	1/10W Metal Oxide	AB
R822	VRS-TS2AD472J	J 4.7k	1/10W Metal Oxide				MISCELLAI	NE	OHE	DADTS	
R823 R824	VRS-TS2AD472J VRS-TS2AD103J	J 4.7k J 10k	1/10W Metal Oxide 1/10W Metal Oxide			CN701	QSOCA1014SNEZ		AC Ir		AF
R825	VRS-TS2AD471J	J 470	1/10W Metal Oxide		<u> </u>	CN701		J		ector, 2-pin	AB
R826	VRS-TS2AD103J	J 10k	1/10W Metal Oxide			CN703		Ĵ	_	ector, 12-pin	AD
R827	VRS-TS2AD393F	J 39k	1/10W Metal Oxide	AA		CN704		J		ector, 16-pin	
R828	VRS-TS2AD103F	J 10k	1/10W Metal Oxide			CN705	QCNCM1853SNEZ	J		ector, 16-pin	
R829	VRS-TS2AD103J	J 10k	1/10W Metal Oxide				QCNCM1854SNEZ	J		ector, 20-pin	
R830 R831	VRS-TS2AD593F VRS-TS2AD822F	J 59k J 8.2k	1/10W Metal Oxide 1/10W Metal Oxide			CN707 CN708		J	_	ector, 9-pin ector, 12-pin	AD
R832	VRS-TS2AD471J	J 470	1/10W Metal Oxide		A	F701	QFS-A1130SNEZ			, 3.15A/250V	AF
R833	VRS-TS2AD332J	J 3.3k	1/10W Metal Oxide		<u>/</u>		QFS-A1130SNEZ			, 3.15A/250V	AF
R834	VRS-TS2AD103J	J 10k	1/10W Metal Oxide		<u>^</u>	F703	QFS-A1129SNEZ	J	Fuse	, 2A/250VTR5(382)	AF
R835	VRS-TS2AD133F	J 13k	1/10W Metal Oxide		<u>^</u>		QFS-T1107SNEZ			, 117°C/2AP110A	ΑE
R836	VRS-TS2AD752F	J 7.5k J 470	1/10W Metal Oxide		<u>^</u>		QFS-A1154SNEZ			, 1A/DC450V	AL
R837 R838	VRS-TS2AD471J VRS-TS2AD103J	J 470 J 10k	1/10W Metal Oxide 1/10W Metal Oxide		<u>^</u>	GA701 RL701	VHVRA-302M-V7 RRLYD1012SNEZ			02M-V7 _1ADC5	
R839	VRS-TS2AD332F	J 3.3k	1/10W Metal Oxide		71	7 1/1/01	LANGK3001SNEZ	J			AG
R840	VRS-TS2AD682F	J 6.8k	1/10W Metal Oxide				LX-BZ1001SNEZ	J	Screv	•	AB
R841	VRS-TS2AD471J	J 470	1/10W Metal Oxide				03700481-R003	J		Sink-A	
R842	VRS-TS2AD471J	J 470	1/10W Metal Oxide				03700482-R003	J		Sink-B	4.0
R843 R844	VRS-TS2AD593F VRS-TS2AD822F	J 59k J 8.2k	1/10W Metal Oxide 1/10W Metal Oxide	AA AA			XBPSN30P08ES0	J	Scre	w, x10	AB
R845	VRS-TS2AD0221	J 10k	1/10W Metal Oxide								
R846	VRS-TS2AD472J	J 4.7k									
R847	VRS-TS2AD472J	J 4.7k	1/10W Metal Oxide	AA							
R848	VRS-TS2AD221J	J 220	1/10W Metal Oxide								
R849	VRS-TS2AD102J	J 1k	1/10W Metal Oxide								
R850 R851	VRS-TS2AD103J VRS-TS2AD133F	J 10k J 13k	1/10W Metal Oxide 1/10W Metal Oxide								
R852	VRS-TS2AD133F VRS-TS2AD912F	J 13k									
R853	VRS-TS2AD562J	J 5.6k									
R854	VRS-TS2AD222J	J 2.2k									
R855	VRS-TS2AD103J	J 10k	1/10W Metal Oxide								
R856	VRS-TS2AD103J	J 10k	1/10W Metal Oxide								
R857	VRS-TS2AD152J	J 1.5k									
R858 R859	VRS-TS2AD103J RR-HRNMR47J2F	J 10k J 0.47	1/10W Metal Oxide 2W Metal Oxide								
R860	VRS-TS2AD102J	J 1k	1/10W Metal Oxide								
R861	VRS-TS2AD561J	J 560	1/10W Metal Oxide								
R862	VRS-TP2BD274J	J 270k	1/8W Metal Oxide								
R863	VRS-TS2AD472J	J 4.7k									
R864	VRS-TP2BD3R3J	J 3.3	1/8W Metal Oxide								
R865 R866	VRS-TS2AD223J VRS-TS2AD102J	J 22k J 1k	1/10W Metal Oxide 1/10W Metal Oxide								
R867	VRS-TS2AD1023 VRS-TS2AD101J	J 100	1/10W Metal Oxide								
R874	VRS-TS2AD1013	J 1k	1/10W Metal Oxide								
R875	VRS-TS2AD224J		1/10W Metal Oxide								
R876	VRS-TS2AD103J	J 10k	1/10W Metal Oxide								
R877	VRS-TS2AD203F	J 20k	1/10W Metal Oxide	AA							
					_						

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*		Description	Code
RU	NTKA094W	/JZZ	(LC-26GA	5U)	C7539	VCKYCY1HB153K	J	0.015	50V Ceramic	AA
			•	- /	C7540	VCKYCY1HB682K	J			AA
	INVEF	KIEK	UNII		C7541	VCKYTV1EB475K		4.7	25V Ceramic	
		IODE				VCKYTQ2AB473K		0.047		AC
		IODE			C7543 C7544	RC-ECC3H120JY VCKYCY1HB153K		12p	5kV Ceramic 50V Ceramic	AA
D7501	VHDDAN217U/-1	J Di		AC	C7544	VCKYCY1HB133K		0.015 6800p		AA
D7502 D7503	VHDDAN217U/-1 VHDDAN217U/-1	J Di J Di	ode	AC AC		VCKYTV1EB475K		4.7	25V Ceramic	701
D7503	VHDDAN217U/-1		ode	AC	C7547		Ĵ		100V Ceramic	AC
D7505	VHDDAN217U/-1		ode	AC	C7548	RC-ECC3H120JY	J	12p	5kV Ceramic	
D7506	VHDDAN217U/-1	J Di	ode	AC	C7549	VCKYCY1HB153K		0.015	50V Ceramic	AA
	VHDDAN217U/-1		ode	AC		VCKYCY1HB682K	J			AA
D7508	VHDDAN217U/-1		ode	AC	C7551	VCKYTV1EB475K VCKYTQ2AB473K	J		25V Ceramic 100V Ceramic	AC
D7509	VHDDAN217U/-1 VHDDAN217U/-1		ode	AC AC	C7553	RC-ECC3H120JY		0.047 12p	5kV Ceramic	AC
D7510 D7511	VHDDAN217U/-1		ode ode	AC	C7554	VCKYCY1HB153K		0.015	50V Ceramic	AA
D7512	VHDDAN217U/-1		ode	AC	C7555	VCKYCY1HB682K	J	6800p	50V Ceramic	AA
D7513	VHDDAN217U/-1	J Di		AC		VCKYTV1EB475K	J	4.7	25V Ceramic	
D7514	VHDDAN217U/-1	J Di	ode	AC	C7557		J		100V Ceramic	AC
					C7558	RC-ECC3H120JY		12p	5kV Ceramic	^ ^
	TRAN				C7559	VCKYCY1HB153K VCKYCY1HB682K	J		50V Ceramic 50V Ceramic	AA AA
T7501	RTRNZ1274SNEZ		ansformer		C7561	VCKYTV1EB475K	J		25V Ceramic	AA
T7502 T7503	RTRNZ1274SNEZ RTRNZ1274SNEZ		ansformer ansformer			VCKYTQ2AB473K		0.047		AC
T7503	RTRNZ1274SNEZ		ansformer		C7563	RC-ECC3H120JY		12p	5kV Ceramic	
T7505	RTRNZ1273SNEZ		ansformer		C7564	VCKYCY1HB153K		0.015		AA
T7506	RTRNZ1274SNEZ		ansformer		C7565	VCKYCY1HB682K		6800p		AA
T7507	RTRNZ1273SNEZ	J Tr	ansformer			VCKYTV1EB475K		4.7	25V Ceramic	^ ~
T7508	RTRNZ1273SNEZ		ansformer		C7567 C7568	VCKYTQ2AB473K RC-ECC3H120JY	J	0.047 12p	100V Ceramic 5kV Ceramic	AC
T7509	RTRNZ1274SNEZ		ansformer		C7569	VCKYCY1HB153K	J		50V Ceramic	AA
T7510 T7511	RTRNZ1273SNEZ RTRNZ1274SNEZ		ansformer ansformer		C7570	VCKYCY1HB682K	Ĵ			AA
T7511	RTRNZ1274SNEZ		ansformer		C7571	VCKYCY1HB103K	J	0.01	50V Ceramic	AA
T7513	RTRNZ1274SNEZ		ansformer			55				
T7514	RTRNZ1274SNEZ	J Tr	ansformer					TORS		
	CAE	AOIT	200		R7501 R7502	VRS-CY1JD105J VRS-TW2ED000J		1M 0	1/10W Metal Oxide 1/4W Metal Oxide	AA AB
07504		ACIT		_	R7502	VRS-TW2ED000J		0	1/4W Metal Oxide	AB
C7501 C7502	VCKYTV1EB475K VCKYTQ2AB473K	J 4. J 0.			R7504	VRS-TW2ED000J		0	1/4W Metal Oxide	
C7502	RC-ECC3H120JY	J 12								
C7504	VCKYCY1HB153K	J 0.				MISCELLA				
C7505	VCKYCY1HB682K	J 68	300p 50V Ceramio	c AA		1 QCNCM1827SNEZ				AD
C7506	VCKYTV1EB475K	J 4.				2 QCNCM1827SNEZ 3 QCNCM1821SNEZ			ector, 12-pin ector, 2-pin	AD AD
C7507	VCKYTQ2AB473K	J 0.		-		4 QCNCM1821SNEZ			ector, 2-pin	AD
C7508 C7509	RC-ECC3H120JY VCKYCY1HB153K	J 12 J 0.				QCNCM1821SNEZ			ector, 2-pin	AD
	VCKYCY1HB682K		300p 50V Ceramic		011	QCNCM1821SNEZ		_		AD
	VCKYTV1EB475K	J 4.				7 QCNCM1821SNEZ				AD
C7512	VCKYTQ2AB473K	J 0.		a AC		3 QCNCM1821SNEZ			ector, 2-pin	AD
	RC-ECC3H120JY	J 12				QCNCM1821SNEZ			ector, 2-pin	AD
	VCKYCY1HB153K	J 0.				1 QTAND1019SNEZ 2 QTAND1019SNEZ		Lug Lug		AD AD
	VCKYCY1HB682K VCKYTV1EB475K	J 68 J 4.				3 QTAND1019SNEZ		Lug		AD
	VCKYTQ2AB473K	J 4.			200.000		·	9		,
	RC-ECC3H120JY	J 12								
C7519	VCKYCY1HB153K	J 0.	•							
	VCKYCY1HB682K	J 68								
	VCKYTV1EB475K	J 4.								
	VCKYTQ2AB473K RC-ECC3H120JY	J 0. J 12								
	VCKYCY1HB153K	J 12	•							
	VCKYCY1HB682K	J 68								
	VCKYTV1EB475K	J 4.	•							
	VCKYTQ2AB473K	J 0.								
	RC-ECC3H120JY	J 12	•							
	VCKYCY1HB153K	J 0.								
	VCKYCY1HB682K VCKYTV1EB475K	J 68 J 4.	•							
	VCKYTQ2AB473K	J 4.								
C7533	RC-ECC3H120JY	J 12								
C7534	VCKYCY1HB153K	J 0.	015 50V Ceramio	e AA						
	VCKYCY1HB682K	J 68	•							
	VCKYTV1EB475K	J 4.								
	VCKYTQ2AB473K RC-ECC3H120JY	J 0. J 12								
01000	20001112001	0 12	-p on ocialing	•						

Ref. No.	Part No.	*	Descri	ption	Code	Ref. No.	Part No.	*		Description	Code
RUI	NTKA095W INVERTE)	R7646 R7648 R7650 R7652	VRS-TP2BD104J VRS-TP2BD104J VRS-TP2BD104J VRS-TP2BD104J	J	100k 100k	1/4W Metal Oxide 1/4W Metal Oxide 1/4W Metal Oxide 1/4W Metal Oxide	AA AA AA
	TRAN	ISIS	TORS			R7654	VRS-TP2BD104J			1/4W Metal Oxide	AA
Q7601	VSUM6K1N///-1		UM6K1N		AD	R7656	VRS-TP2BD104J	J	100k	1/4W Metal Oxide	AA
Q7602	VSUM6K1N///-1	J	UM6K1N		AD	R7658	VRS-CY1JD751J		750	1/10W Metal Oxide	
Q7603	VSUM6K1N///-1	J	UM6K1N		AD	R7660	VRS-CY1JD751J		750	1/10W Metal Oxide	
	VSUM6K1N///-1		UM6K1N		AD	R7662	VRS-CY1JD751J		750	1/10W Metal Oxide	
	VSUM6K1N///-1		UM6K1N		AD	R7664 R7666	VRS-CY1JD751J VRS-CY1JD751J		750 750	1/10W Metal Oxide 1/10W Metal Oxide	
	VSUM6K1N///-1		UM6K1N UM6K1N		AD AD	R7668	VRS-CY1JD751J		750	1/10W Metal Oxide	
	VSUM6K1N///-1 VSUM6K1N///-1		UM6K1N		AD	R7670	VRS-CY1JD751J		750	1/10W Metal Oxide	
	VSUM6K1N///-1		UM6K1N		AD	R7672	VRS-CY1JD751J	J	750	1/10W Metal Oxide	
Q7611	VSUM6K1N///-1	J	UM6K1N		AD	R7674	VRS-CY1JD751J		750	1/10W Metal Oxide	
Q7612	VSUM6K1N///-1		UM6K1N		AD	R7676	VRS-CY1JD751J		750	1/10W Metal Oxide	
	VSUM6K1N///-1		UM6K1N		AD	R7678 R7680	VRS-CY1JD751J VRS-CY1JD751J		750 750	1/10W Metal Oxide 1/10W Metal Oxide	
Q7614	VSUM6K1N///-1	J	UM6K1N		AD	R7682	VRS-CY1JD751J		750	1/10W Metal Oxide	
	D	OD	FS				VRS-CY1JD751J		750	1/10W Metal Oxide	
D7601	VHD1SS355//-1		Diode		AB						
	VHD1SS355//-1	J	Diode		AB		MISCELLA				
	VHD1SS355//-1		Diode		AB		I QCNCM1848SNEZ			' I	4.0
	VHD1SS355//-1		Diode		AB		QCNCM1821SNEZ QCNCM1821SNEZ			ector, 2-pin ector, 2-pin	AD AD
	VHD1SS355//-1 VHD1SS355//-1		Diode Diode		AB AB		QCNCM1821SNEZ			ector, 2-pin	AD
	VHD1SS355//-1		Diode		AB		QCNCM1821SNEZ			ector, 2-pin	AD
	VHD1SS355//-1		Diode		AB	CN7606	QCNCM1821SNEZ	J	Conn	ector, 2-pin	AD
	VHD1SS355//-1	J	Diode		AB		QCNCM1821SNEZ			ector, 2-pin	AD
	VHD1SS355//-1		Diode		AB		3 QCNCM1821SNEZ			ector, 2-pin	AD
	VHD1SS355//-1		Diode		AB		QTAND1019SNEZ QTAND1019SNEZ		Lug Lug		AD AD
	VHD1SS355//-1 VHD1SS355//-1		Diode Diode		AB AB		QTAND1019SNEZ		Lug		AD
	VHDDAN217U/-1		Diode		AC				- 3		
	VHH18XH103J03		Thermistor		AC						
	CAP	ACI	TORS								
C7601	VCKYCY1CB224K		0.22 16V	Ceramic	AB						
	VCKYCY1CB224K		0.22 16V	Ceramic	AB						
	VCKYCY1CB224K		0.22 16V 0.22 16V	Ceramic Ceramic	AB						
	VCKYCY1CB224K VCKYCY1CB224K		0.22 16V 0.22 16V	Ceramic	AB AB						
	VCKYCY1CB224K		0.22 16V	Ceramic	AB						
	VCKYCY1CB224K	J	0.22 16V	Ceramic	AB						
	VCKYCY1CB224K		0.22 16V	Ceramic	AB						
	VCKYCY1CB224K		0.22 16V	Ceramic	AB						
	VCKYCY1CB224K VCKYCY1CB224K			Ceramic Ceramic	AB AB						
	VCKYCY1CB224K		0.22 16V		AB						
	VCKYCY1CB224K			Ceramic	AB						
	RES	SIST	ORS								
R7601	VRS-CY1JD155J		1.5M 1/10W	Metal Oxide	AA						
R7603	VRS-CY1JD155J	J	1.5M 1/10W	Metal Oxide	AA						
	VRS-CY1JD155J		1.5M 1/10W		AA						
	VRS-CY1JD155J VRS-CY1JD155J		1.5M 1/10W 1.5M 1/10W		AA AA						
	VRS-CY1JD155J		1.5M 1/10W		AA						
	VRS-CY1JD332F		3.3k 1/10W		, , , ,						
	VRS-CY1JD242F	J	2.4k 1/10W	Metal Oxide	AA						
	VRS-CY1JD155J		1.5M 1/10W		AA						
	VRS-CY1JD155J		1.5M 1/10W		AA						
	VRS-CY1JD155J VRS-CY1JD155J		1.5M 1/10W 1.5M 1/10W		AA AA						
	VRS-CY1JD155J		1.5M 1/10W		AA						
	VRS-CY1JD155J	J	1.5M 1/10W	Metal Oxide	AA						
	VRS-CY1JD155J		1.5M 1/10W		AA						
	VRS-TP2BD104J		100k 1/4W		AA						
	VRS-TP2BD104J VRS-TP2BD104J		100k 1/4W 100k 1/4W		AA AA						
	VRS-TP2BD1043		100k 1/4VV 100k 1/4W		AA						
	VRS-TP2BD104J		100k 1/4W		AA						
R7640	VRS-TP2BD104J	J	100k 1/4W	Metal Oxide	AA						
	VRS-CY1JD513F		51k 1/10W		Λ Λ						
K/044	VRS-TP2BD104J	J	100k 1/4W	ivietai Oxide	AA 						

ΑE

Ref. No. Part No. ★ Description Code Ref. No. Part No. ★ Description Code

RUNTKA096WJZZ (LC-32GA5U) INVERTER-1 UNIT

DIODESD7501 VHD1SS270A/-F J 1SS270A

D7502 VHD1SS270A/-F J 1SS270A D7503 VHD1SS270A/-F J 1SS270A D7504 VHD1SS270A/-F J 1SS270A D7505 VHD1SS270A/-F J 1SS270A D7506 VHD1SS270A/-F J 1SS270A VHD1SS270A/-F J 1SS270A D7507 D7508 VHD1SS270A/-F J 1SS270A D7509 VHD1SS270A/-F J 1SS270A D7510 VHD1SS270A/-F J 1SS270A D7511 VHD1SS270A/-F J 1SS270A D7512 VHD1SS270A/-F J 1SS270A

D7513 VHD1SS270A/-F

D7514 VHD1SS270A/-F

D7515 VHD1SS270A/-F

D7516 VHD1SS270A/-F

TRANSFORMERS

J 1SS270A

J 1SS270A

J 1SS270A

J 1SS270A

T7501 RTRNZ1278SNEZ J Transformer RTRNZ1278SNEZ T7502 J Transformer T7503 RTRNZ1278SNEZ Transformer RTRNZ1278SNEZ T7504 Transformer T7505 RTRNZ1277SNEZ J Transformer T7506 RTRNZ1277SNEZ J Transformer T7507 RTRNZ1277SNEZ J Transformer T7508 RTRNZ1277SNEZ J Transformer

CAPACITORS

C7503 RCCC453JD100J J 10p 6kV Ceramic C7508 RCCC453JD100J J 10p 6kV Ceramic RCCC453JD100J 6kV C7513 J 10p Ceramic C7518 RCCC453JD100J 10p 6kV Ceramic C7523 RCCC453JD100J 10p 6kV Ceramic C7528 RCCC453JD100J J 10p 6kV Ceramic C7533 RCCC453JD100J 10p 6kV Ceramic C7538 RCCC453JD100J 6kV 10p Ceramic C7501 RCFK201E475KN J 4.7 25V Ceramic C7506 RCFK201E475KN J 4.7 25V Ceramic J 4.7 C7511 RCFK201E475KN 25V Ceramic C7516 RCFK201E475KN J 4.7 25V Ceramic RCFK201E475KN C7521 J 4.7 25V Ceramic C7526 RCFK201E475KN 4.7 25V Ceramic C7531 RCFK201E475KN J 4.7 25V Ceramic C7536 RCFK201E475KN J 4.7 25V Ceramic C7502 RCFK242A473KN 0.047 100V Ceramic C7507 RCFK242A473KN 100V Ceramic 0.047 C7512 RCFK242A473KN 0.047 100V Ceramic RCFK242A473KN C7517 0.047 100V Ceramic 100V Ceramic C7522 RCFK242A473KN 0.047 C7527 RCFK242A473KN 0.047 100V Ceramic C7532 RCFK242A473KN 0.047 100V Ceramic C7537 RCFK242A473KN 0.047 100V Ceramic RCUP050B103KF C7504 0.01 50V Ceramic C7509 RCUP050B103KF 0.01 50V Ceramic C7514 RCUP050B103KF 0.01 50V Ceramic C7519 RCUP050B103KF 0.01 50V Ceramic C7524 RCUP050B103KF 0.01 50V Ceramic C7529 RCUP050B103KF 0.01 50V Ceramic C7534 RCUP050B103KF 0.01 50V Ceramic RCUP050B103KF C7539 0.01 50V Ceramic C7541 RCUP050B103KF 0.01 50V Ceramic C7505 RCUP050B822KF 8200p 50V Ceramic C7510 RCUP050B822KF 8200p 50V Ceramic 8200p 50V C7515 RCUP050B822KF Ceramic RCUP050B822KF 8200p 50V C7520 Ceramic RCUP050B822KF 8200p 50V C7525 Ceramic C7530 RCUP050B822KF 8200p 50V Ceramic RCUP050B822KF J 8200p 50V C7535 Ceramic C7540 RCUP050B822KF J 8200p 50V Ceramic

RESISTOR

R7501 RR-RCR16F105J J 1M 1/4W Metal Oxide

MISCELLANEOUS PARTS

CN7601 QCNCM1848SNEZ J Connector, 4-pin CN7501 QCNCM1857SNEZ J Connector, 12-pin CN7503 QCNCM1856SNEZ J Connector, 2-pin CN7504 QCNCM1856SNEZ J Connector, 2-pin CN7505 QCNCM1856SNEZ J Connector, 2-pin CN7506 QCNCM1856SNEZ J Connector, 2-pin CN7507 QCNCM1856SNEZ J Connector, 2-pin CN7507 QCNCM1856SNEZ J Connector, 2-pin CN7501 QTAND1020SNEZ J Lug Lug7502 QTAND1020SNEZ J Lug

Ref. No. Part No. ★ Description Code Ref. No. Part No. ★ Description Code

RUNTKA097WJZZ (LC-32GA5U) INVERTER-2 UNIT

DIODES

D7401	VHD1SS270A/-FA	J	1SS270A
D7402	VHD1SS270A/-FA	J	1SS270A
D7403	VHD1SS270A/-FA	J	1SS270A
D7404	VHD1SS270A/-FA	J	1SS270A
D7405	VHD1SS270A/-FA	J	1SS270A
D7406	VHD1SS270A/-FA	J	1SS270A
D7407	VHD1SS270A/-FA	J	1SS270A
D7408	VHD1SS270A/-FA	J	1SS270A
D7409	VHD1SS270A/-FA	J	1SS270A
D7410	VHD1SS270A/-FA	J	1SS270A
D7411	VHD1SS270A/-FA	J	1SS270A
D7412	VHD1SS270A/-FA	J	1SS270A
D7413	VHD1SS270A/-FA	J	1SS270A
D7414	VHD1SS270A/-FA	J	1SS270A
D7415	VHD1SS270A/-FA	J	1SS270A
D7416	VHD1SS270A/-FA	J	1SS270A

TRANSFORMERS

T7401	RTRNZ1277SNEZ	J	Transformer
T7402	RTRNZ1277SNEZ	J	Transformer
T7403	RTRNZ1277SNEZ	J	Transformer
T7404	RTRNZ1277SNEZ	J	Transformer
T7405	RTRNZ1278SNEZ	J	Transformer
T7406	RTRNZ1278SNEZ	J	Transformer
T7407	RTRNZ1278SNEZ	J	Transformer
T7408	RTRNZ1278SNEZ	J	Transformer

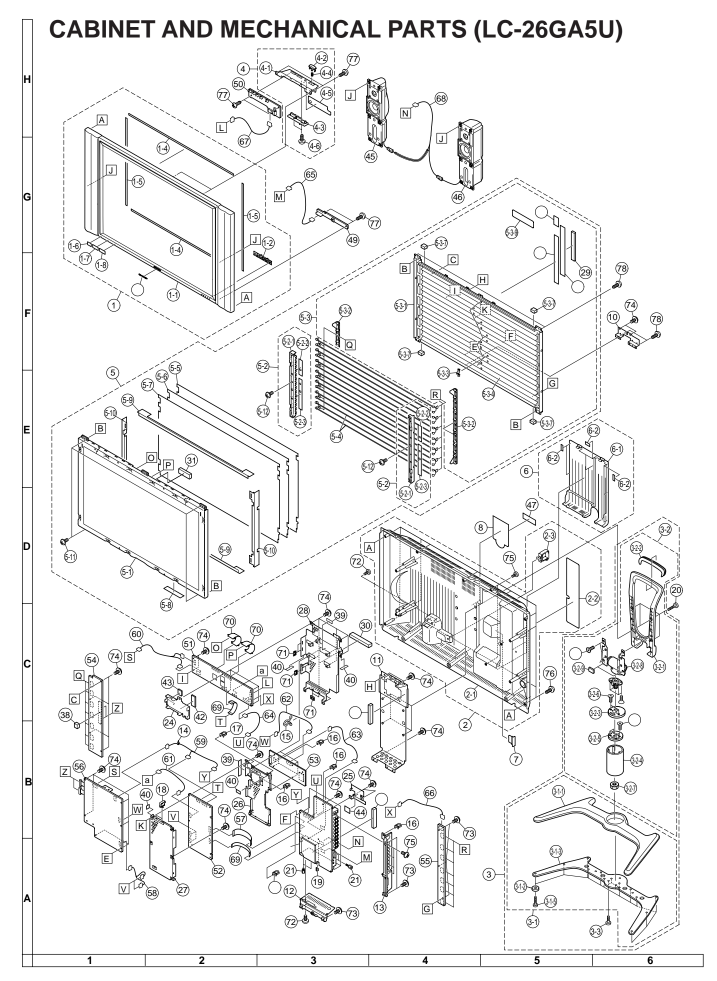
CAPACITORS

	OAI A	10	110110	,	
C7401	RCFK201E475KNT	J	4.7	25V	Ceramic
C7402	RCFK242A473KNT	J	0.047	100V	Ceramic
C7403	RCCC453JD100JT	J	10p	6kV	Ceramic
C7404	RCUP050B103KFA	J	0.01	50V	Ceramic
C7405	RCUP050B822KFA	J	8200p	50V	Ceramic
C7406	RCFK201E475KNT	J	4.7	25V	Ceramic
C7407	RCFK242A473KNT	J	0.047	100V	Ceramic
C7408	RCCC453JD100JT	J	10p	6kV	Ceramic
C7409	RCUP050B103KFA	J	0.01	50V	Ceramic
C7410	RCUP050B822KFA	J	8200p	50V	Ceramic
C7411	RCFK201E475KNT	J	4.7	25V	Ceramic
C7412	RCFK242A473KNT	J	0.047	100V	Ceramic
C7413	RCCC453JD100JT	J	10p	6kV	Ceramic
C7414	RCUP050B103KFA	J	0.01	50V	Ceramic
C7415	RCUP050B822KFA	J	8200p	50V	Ceramic
C7416	RCFK201E475KNT	J	4.7	25V	Ceramic
C7417	RCFK242A473KNT	J	0.047	100V	Ceramic
C7418	RCCC453JD100JT	J	10p	6kV	Ceramic
C7419	RCUP050B103KFA	J	0.01	50V	Ceramic
C7420	RCUP050B822KFA	J	8200p	50V	Ceramic
C7421	RCFK201E475KNT	J	4.7	25V	Ceramic
C7422	RCFK242A473KNT	J	0.047	100V	Ceramic
C7423	RCCC453JD100JT	J	10p	6kV	Ceramic
C7424	RCUP050B103KFA	J	0.01	50V	Ceramic
C7425	RCUP050B822KFA	J	8200p	50V	Ceramic
C7426	RCFK201E475KNT	J	4.7	25V	Ceramic
C7427	RCFK242A473KNT	J	0.047	100V	Ceramic
C7428	RCCC453JD100JT	J	10p	6kV	Ceramic
C7429	RCUP050B103KFA	J	0.01	50V	Ceramic
C7430	RCUP050B822KFA	J	8200p	50V	Ceramic
C7431	RCFK201E475KNT	J	4.7	25V	Ceramic
C7432	RCFK242A473KNT	J	0.047	100V	Ceramic
C7433	RCCC453JD100JT	J	10p	6kV	Ceramic
C7434	RCUP050B103KFA	J	0.01	50V	Ceramic
C7435	RCUP050B822KFA	J	8200p	50V	Ceramic
C7436	RCFK201E475KNT	J	4.7	25V	Ceramic
C7437	RCFK242A473KNT	J	0.047	100V	Ceramic
C7438	RCCC453JD100JT	J	10p	6kV	Ceramic
C7439	RCUP050B103KFA	J	0.01	50V	Ceramic
C7440	RCUP050B822KFA	J	8200p	50V	Ceramic

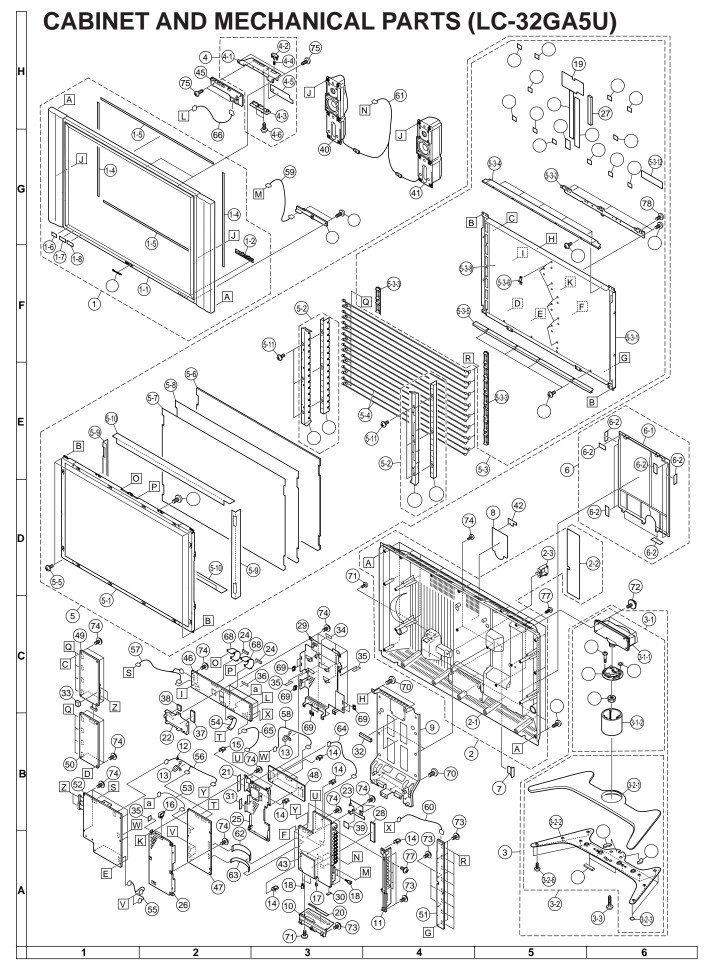
MISCELLANEOUS PARTS

CN7401 QCNCM1857SNEZ	J	Connector, 12-pin
CN7402 QCNCM1856SNEZ	J	Connector, 2-pin
CN7403 QCNCM1856SNEZ	J	Connector, 2-pin
CN7404 QCNCM1856SNEZ	J	Connector, 2-pin
CN7405 QCNCM1856SNEZ	J	Connector, 2-pin
LUG7401 QTAND1020SNEZT	J	Lug
LUG7402 QTAND1020SNEZT	J	Lug

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	De	escription	Code
RU	NTKA098W	JZZ	(LC-32GA5l		VRS-TP2BD104J			4W Metal Oxide	AA	
	INVERTE			•	R7637	VRS-CY1JD751J			10W Metal Oxide	
	INVERIE	K-GIV	DUNII			VRS-CY1JD155J			10W Metal Oxide	AA
	TDAN	ICICTO	NDC			VRS-TP2BD104J VRS-CY1JD751J			4W Metal Oxide 10W Metal Oxide	AA
07604		ISISTC		۸۵		VRS-CY1JD182F			10W Metal Oxide	
Q7601	VSUM6K1N///-1 VSUM6K1N///-1	J UM		AD AD		VRS-CY1JD242F			10W Metal Oxide	AA
	VSUM6K1N///-1	J UM		AD	R7647	VRS-CY1JD513J			10W Metal Oxide	AA
	VSUM6K1N///-1		6K1N	AD		VRS-CY1JD751J	J		10W Metal Oxide	
	VSUM6K1N///-1		6K1N	AD	R7651	VRS-CY1JD155J	J	1.5M 1/1	10W Metal Oxide	AA
	VSUM6K1N///-1		6K1N	AD		VRS-TP2BD104J	J		4W Metal Oxide	AA
	VSUM6K1N///-1	J UM	6K1N	AD		VRS-CY1JD751J	J		10W Metal Oxide	
Q7609	VSUM6K1N///-1	J UM	6K1N	AD		VRS-CY1JD155J			10W Metal Oxide	AA
	VSUM6K1N///-1		6K1N	AD		VRS-TP2BD104J	J		4W Metal Oxide	AA
	VSUM6K1N///-1		6K1N	AD		VRS-CY1JD751J VRS-CY1JD155J			10W Metal Oxide 10W Metal Oxide	AA
	VSUM6K1N///-1		6K1N	AD		VRS-TP2BD104J			4W Metal Oxide	AA
	VSUM6K1N///-1 VSUM6K1N///-1		6K1N 6K1N	AD AD	R7667	VRS-CY1JD751J			10W Metal Oxide	701
	VSUM6K1N///-1	J UM		AD		VRS-CY1JD155J			10W Metal Oxide	AA
	VSUM6K1N///-1	J UM		AD		VRS-TP2BD104J			4W Metal Oxide	AA
۵.٥.٥		0 0			R7673	VRS-CY1JD751J			10W Metal Oxide	
	DI	ODES				VRS-CY1JD155J			10W Metal Oxide	AA
D7601	VHD1SS355//-1	J Dio	de	AB		VRS-TP2BD104J			4W Metal Oxide	AA
D7602	VHD1SS355//-1	J Dio	de	AB		VRS-CY1JD751J	J		10W Metal Oxide	
D7603	VHD1SS355//-1	J Dio	de	AB		VRS-CY1JD155J			10W Metal Oxide	AA
	VHD1SS355//-1	J Dio		AB		VRS-TP2BD104J VRS-CY1JD751J			4W Metal Oxide 10W Metal Oxide	AA
	VHD1SS355//-1	J Dio		AB		VRS-CY1JD7513			10W Metal Oxide	AA
	VHD1SS355//-1	J Dio		AB		VRS-TP2BD104J			4W Metal Oxide	AA
	VHD1SS355//-1	J Dio		AB AB	R7691	VRS-CY1JD751J	Ĵ		10W Metal Oxide	, , ,
	VHD1SS355//-1 VHD1SS355//-1	J Dio		AB	R7693	VRS-CY1JD155J	J		10W Metal Oxide	AA
D7610	VHD1SS355//-1	J Dio		AB	R7696	VRS-TP2BD104J	J	100k 1/4	4W Metal Oxide	AA
	VHD1SS355//-1	J Dio		AB						
	VHD1SS355//-1	J Dio		AB		MISCELLA				
D7614	VHD1SS355//-1	J Dio	de	AB		QCNCM1855SNEZ		Connecto		
	VHD1SS355//-1	J Dio		AB		QCNCM1821SNEZ		Connecto		AD
	VHD1SS355//-1	J Dio		AB		QCNCM1821SNEZ				AD
	VHDDAN217U/-1	J Dio		AC		QCNCM1821SNEZ		Connecto		AD
TH/60/	VHH18XH103J03	J Ine	rmistor	AC		QCNCM1821SNEZ QCNCM1821SNEZ		Connecto		AD AD
	CAP	ACITO	PS			QCNCM1821SNEZ		Connecto		AD
C7601	VCKYCY1CB224K	J 0.22		AB		QCNCM1821SNEZ		Connecto		AD
	VCKYCY1CB224K	J 0.22		AB	CN7609	QCNCM1821SNEZ	J	Connecto		AD
	VCKYCY1CB224K	J 0.22		AB	LUG7601	QTAND1019SNEZ	J			AD
C7604	VCKYCY1CB224K	J 0.22		AB		QTAND1019SNEZ		Lug		AD
	VCKYCY1CB224K	J 0.22		AB	LUG7606	QTAND1019SNEZ	J	Lug		AD
	VCKYCY1CB224K	J 0.22		AB						
	VCKYCY1CB224K	J 0.22		AB						
	VCKYCY1CB224K	J 0.22		AB						
	VCKYCY1CB224K	J 0.22		AB						
	VCKYCY1CB224K VCKYCY1CB224K	J 0.22 J 0.22		AB AB						
	VCKYCY1CB224K	J 0.22		AB						
	VCKYCY1CB224K	J 0.22		AB						
	VCKYCY1CB224K	J 0.22		AB						
	VCKYCY1CB224K	J 0.22	2 16V Ceramic	AB						
D7004		ISTOF								
	VRS-CY1JD751J VRS-CY1JD155J		1/10W Metal Oxide							
	VRS-CY1JD155J VRS-TP2BD104J		M 1/10W Metal Oxide k 1/4W Metal Oxide							
	VRS-CY1JD751J	J 750								
	VRS-CY1JD155J		M 1/10W Metal Oxide							
	VRS-TP2BD104J		k 1/4W Metal Oxide							
R7613	VRS-CY1JD751J	J 750								
R7615	VRS-CY1JD155J		M 1/10W Metal Oxide	e AA						
	VRS-TP2BD104J		k 1/4W Metal Oxide							
	VRS-CY1JD751J	J 750								
	VRS-CY1JD155J		M 1/10W Metal Oxide							
	VRS-TP2BD104J		k 1/4W Metal Oxide							
	VRS-CY1JD751J VRS-CY1JD155J	J 750	1/10W Metal Oxide M 1/10W Metal Oxide							
	VRS-CY 13D 1553 VRS-TP2BD104J		k 1/4W Metal Oxide							
	VRS-TF2BD1043 VRS-CY1JD751J		1/10W Metal Oxide							
	VRS-CY1JD155J		M 1/10W Metal Oxide							



Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
CABII	NET AND M	F(CHANICAL PAR	TS	6-1 6-2	GCOVAA982WJKA PSPAHA413WJZZ	J	Terminal Cover Spacer, x8	AB
J, (D.					7	GCOVAA678WJKB	J	SD Card Cover	
1	CCABAA711WJ01	.I	Cabinet A Ass'y		8	HINDPB139WJSA	J	Model Label	
1-1	Not Available		Cabinet A		9	LANGHA011WJFW		Fixing Metal, x2	
1-2	HDECQA346WJSA		RC/LED Decoration Cover	ΑE	10	LANGKA259WJFW		Reinforcement Angle	AG
1-3	PCOVUA056WJZZ	J	RC/LED Cover		11	LANGTA146WJFW	J	Reinforcement Angle	
1-4	PSPAHA323WJZZ	J	Mask Spacer, x2	AD	12	LCHSMA149WJKA	J		
1-5	PSPAHA324WJZZ	J	Mask Spacer, x2	AC	13	LCHSMA150WJKA	J		
1-6	TLABZA635WJZZ		"Energy Star" Label	AC	14	LHLDW1033PEZZ		Wire Holder, x1	AA
1-7	TLABZA676WJZZ		"POP" Label	AC	15 16	LHLDW1060CEZZ		Wire Holder, x2	AB AB
1-8	TLABZA825WJZZ	J	"HDMI" Label		17	LHLDWA048WJKZ LHLDWA075WJKZ		Wire Holder, x4 Wire Holder, x1	AD
2	CCABBA459WJ01	1	Cabinet B Ass'y		18	LHLDWA079WJKZ		Wire Holder, x2	
2-1	Not Available		Cabinet B	_	19	LHLDWA080WJKZ		Wire Holder, x1	
2-2	HiNDPB138WJSA		Terminal Label		20	LX-BZ3442CEF9		Screw, x4	AB
2-3	LHLDWA055WJKZ		Wire Holder, x1	AC	21	NSFTZ0134CEFW		Shaft Screw, x4	AD
			, , , , , , , , , , , , , , , , , , , ,		22	PFLT-A044WJZZ		Conductive Spacer, x1	
3	Not Available	_	Stand Ass'y	_	23	PFLT-A045WJZZ	J	Conductive Spacer, x1	
3-1	CDAi-A146WJ01	J	Stand Base Ass'y		24	PRDARA170WJFW	J	Heat Sink, x1	
3-1-1	GDAi-A146WJKA		Stand Base		25	PRDARA179WJFW	J		
3-1-2	GLEGPA028WJZZ		Rubber Leg, x7	AC	26	PSLDMA497WJFW	J	Shield Spacer, x1	
3-1-3	LANGKA234WJSA		Base Angle	BD	27	PSLDMA498WJFW	J	Shield Spacer, x1	
3-1-4	XEBS940P12000		Screw, x2	AB	28	PSLDMA570WJFW	J	Shield Spacer, x1	
3-1-5	XEBS940P14000		Screw, x11	AB	29	PSLDMA579WJZZ	J	Shield Spacer, x1	
3-2	CHNDPA014WJ01		Stand Handle Ass'y		30	PSLDMA581WJZZ	J		
3-2-1	JHNDPA014WJKA		Stand Handle		31	PSLDMA584WJZZ	J	Shield Spacer, x1	
3-2-2	GCOVARA713WJSA		Handle Grip	AH	32	PSLDMA609WJZZ		Shield Spacer, x1	
3-2-3	GCOVAB019WJKA		Swivel Cover		33 34	PSLDMA615WJZZ	J		
3-2-4	GDAi-A152WJSA		Stand Support		35	PSLDMA634WJZZ PSLDMA635WJZZ	J	Shield Spacer, x1 Shield Spacer, x1	
3-2-5 3-2-6	LANGKA363WJF7		Swivel Base Screw, x2	AB	36	PSLDMA636WJZZ		Shield Spacer, x1	
3-2-7	LX-BZA019WJFN LX-NZA001WJFN		Nut, x1	AD	37	PSLDMA637WJZZ	J	Shield Spacer, x1	
3-2-7	MHNG-A083WJ01		Swivel Hinge	ΛD	38	PSPAGA243WJZZ	Ĵ		
3-2-9	PSPAZA083WJZZ		Spacer, x2	AB	39	PSPAHA467WJZZ	Ĵ	Spacer, x2	
3-2-10	XCSSN50P25000		Screw, x4	AB	40	PSPAHA468WJZZ		Spacer, x4	
3-2-11	XUSSN40P25000		Screw, x4	,	41	PSPAHA478WJZZ	J	Spacer, x1	
3-3	XCBS950P25000		Screw, x1	AC	42	PSPAZA567WJKZ	J	Spacer, x1	
			,		43	PSPAZA568WJKZ	J	Spacer, x1	
4	CCOVAA873WJ03	J	Top Cover Ass'y		44	PSPAZA586WJKZ	J	Spacer, x1	
4-1	Not Available	_	Top Cover	_	45	RSP-ZA088WJZZ		Speaker Box(L)	BA
4-2	JBTN-A254WJKB	J	Power Button	AG	46	RSP-ZA089WJZZ		Speaker Box(R)	BA
4-3	JBTN-A259WJKB	J	Operation Button	AH	47	Not Available	_	Serial No. Label	_
4-4	MSPRCA015WJFW		Spring, for Power Button	AB	48	DUNTKC790WEV2		AV Unit	
4-5	PZETKA115WJZZ		Spacer, x1		49	DUNTKC791WEV0		R/C, LED Unit	
4-6	XEBSN30P08000	J	Screw, x2	AA	50	DUNTKC792WEV0		KEY Unit	
_	A A		0011000		51	DUNTKC793FE21		LCD CONTROL Unit	
5	Not Available		26" LCD Panel Unit Ass'y	_	52 52	DUNTKC794FE01		MAIN Unit	
5-1 5-2	RLCDTA039WJZZ		26" LCD Panel Unit		53 54	DUNTKC796FE11 RUNTKA094WJZZ		CPU Unit INVERTER Unit	BK
5-2 5-2-1	Not Available		Lamp Holder (Top), x2	_	54 55	RUNTKA094WJZZ RUNTKA095WJZZ		INVERTER OF INVERT	AW
5-2-1 5-2-2	LHLDZA443WJKZ PSPAKA053WJZZ		Lamp Holder, x1 Cover-A, x1		56	RDENCA092WJZZ		POWER Unit	~~~
5-2-2 5-2-3	PSPAKA053WJZZ PSPAKA054WJZZ		Cover-A, x1 Cover-B, x1		57	QCNW-B381WJQZ	J	Connecting Cord	AD
5-2-3	Not Available		Back Shield Ass'y	_	58	QCNW-C817WJQZ	Ĵ	Connecting Cord	, , ,
5-3-1	PSLDMA496WJFW	J	Back Shield		59	QCNW-C818WJQZ	Ĵ	Connecting Cord	
5-3-2	LHLDZA444WJKZ		Lamp Holder(Bottom), x2	AK	60	QCNW-C819WJQZ	Ĵ	Connecting Cord	
5-3-3	LHLDZA445WJKZ		Lamp Clip, x7	AB	61	QCNW-C820WJQZ	J	Connecting Cord	
5-3-4	PMiR-A054WJZZ		Reflection Mirror		62	QCNW-C821WJQZ	J	Connecting Cord	
5-3-5	PSPAHA465WJZZ		Spacer, x2		63	QCNW-C822WJQZ	J	Connecting Cord	
5-3-6	PSPAKA057WJZZ		Light Shielding Spacer, x2		64	QCNW-C823WJQZ	J	Connecting Cord	
5-3-7	PSPAZA486WJZZ		Spacer, x4		65	QCNW-C824WJQZ	J	Connecting Cord	
5-3-8	PSPAZA561WJZZ	J	Spacer, x3	AA	66	QCNW-C826WJQZ	J	Connecting Cord	
5-3-9	TCAUZA031WJZZ	J		AB	67	QCNW-C827WJQZ	J	Connecting Cord	
5-4	KLMP-A042WJZZ		Lamp, x7	ΑZ	68	QCNW-C828WJQZ	J	Connecting Cord	
5-5	PCOVUA026WJZZ	J	Diffusion Panel	BA	69	QCNW-C831WJQZ	J	Connecting Cord, x2	
5-6	PSHEPA166WJZZ	J		AS	70 71	QPWBMC494WJPZ		Connecting Cord, x2	AM
5-7	PSHEPA236WJZZ	J	Reflection/deflection Sheet	BS	71 72	QEARZA020WJFW		Earth Plate, x3	AC
5-8	PSPAHA466WJZZ		Spacer, x1	A B 4	72 73	XBBS930P06000		Screw, x3	AA
5-9 5-10	PSPAZA535WJZZ		Spacer, x2	AM	73 74	XBPS730P04WS0		Screw, x7	
5-10	PSPAZA536WJZZ		Spacer, x2	AH	74 75	XBPS730P08WS0	J	Screw, x38	۸۸
5-11	XBBS740P08000		Screw, x4	ΛD	75 76	XEBS930P08000 XEBS940P16000		Screw, x9	AA AR
5-12	XBPS730P08JS0	J	Screw, x2	AB	76 77	XEBS940P16000 XEBSN30P08000	J	Screw, x14 Screw, x6	AB AA
6		,	Torminal Cover Assis		77 78	XEBSN40P10000		Screw, x6 Screw, x4	AA
	CCOVAA982WJ01	J	Terminal Cover Ass'y		70	VEDOINARL 10000	J	OUIEW, A4	ΑĎ



Ref. No.	Part No.	*	Description (Code	Ref. No.	Part No.	*	Description	Cod
ABII	NET AND M	E	CHANICAL PAR	TS	5-11	XBBSN30P08000	J	Screw, x6	AA
	(LC-3	20	GA5U)		6	CCOVAA993WJ01	J	Terminal Cover Ass'y	
	•				6-1	GCOVAA993WJKA	J	Terminal Cover	
1	CCABAA714WJ01		Cabinet A Ass'y		6-2	PSPAHA413WJZZ	J	Spacer, x8	AE
1-1	Not Available		Cabinet A		7	CCO\/A A C70\A/ II/D		CD Card Carra	
1-2	HDECQA346WJSA		R/C-LED Cover	AE	7 8	GCOVAA678WJKB		SD Card Cover Model Label	
1-3	PCOVUA056WJZZ		R/C-LED Shading Cover	AC	9	HiNDPB142WJSA LANGTA149WJZZ		Reinforcement Angle	
1-4 1-5	PSPAHA298WJZZ PSPAHA407WJZZ		Mask Spacer, x2 Mask Spacer, x2	AD	10	LCHSMA149WJKA	J	9	
1-6	TLABZA635WJZZ	J J	"Energy Star" Label	AC	11	LCHSMA150WJKA		Chassis Frame	
1-7	TLABZA676WJZZ		"POP" Label	AC	12	LHLDW1033PEZZ		Wire Holder, x1	AA
1-8	TLABZA825WJZZ	J			13	LHLDW1060CEZZ		Wire Holder, x2	ΑE
					14	LHLDWA048WJKZ	J	Wire Holder, x4	ΑE
2	CCABBA460WJ01	J	Cabinet B Ass'y		15	LHLDWA075WJKZ		Wire Holder, x1	
2-1	Not Available		Cabinet B	_	16	LHLDWA079WJKZ		Wire Holder, x2	
2-2	HINDPB138WJSA		Terminal Indication Label		17	LHLDWA080WJKZ		Wire Holder, x1	
2-3	LHLDWA055WJKZ	J	Wire Holder, x1	AC	18	NSFTZ0134CEFW	J	Shaft Screw, x4	Αľ
	A A		0: 14 1		19	PFLT-A044WJZZ		Conductive Sheet, x1	
3	Not Available		Stand Ass'y	_	20 21	PFLT-A045WJZZ		Conductive Sheet, x1	
3-1	CCOVAB012WJ01		Stand Hinge Ass'y		22	PFLT-A047WJZZ PRDARA170WJFW		Conductive Sheet, x1 Heat Sink	
3-1-1 3-1-2	GCOVAB012WJKA GDAi-A148WJSA	J	Stand Hinge Stand Support		23	PRDARA179WJFW		Heat Sink	
3-1-2	GDAi-A146WJSA GDAi-A160WJF7		Support Cover		24	PSLDMA477WJZZ		Gasket Shield, x2	
3-1-3	LANGTA156WJSA	J	Stand Bracket		25	PSLDMA497WJFW		MAIN PWB Shield(Top)	
3-1-5	LX-BZA046WJFN		Screw, x2	AA	26	PSLDMA498WJFW	Ĵ		
3-1-6	LX-BZA091WJF7		Screw, x4		27	PSLDMA579WJZZ		Gasket Shield, x1	
3-1-7	XCSS940P25000		Screw, x5	AB	28	PSLDMA582WJZZ	J	•	
3-2	CDAi-A147WJ01	J			29	PSLDMA597WJFW	J	Shield Case	
3-2-1	GDAi-A147WJKA	J	Stand Base		30	PSLDMA609WJZZ	J	Gasket Shield	
3-2-2	LANGKA282WJSA		Base Angle	BF	31	PSLDMA615WJZZ		Conductive Shield	
3-2-3	PSPAZA476WJZZ	J	Leg Spacer-A, x4	AC	32	PSLDMA619WJZZ		Gasket Shield, x2	
3-2-4	PSPAZA477WJZZ		Leg Spacer-B, x2	AD	33	PSPAGA243WJZZ		Spacer, x2	
3-2-5	PSPAZA530WJZZ		Leg Spacer-C, x2	AD	34	PSPAHA467WJZZ		Spacer, x1	
3-2-6	XEBS940P10000		Screw, x10	AB	35	PSPAHA468WJZZ		MAIN PWB Spacer, x2	
3-3	XCBS940P25000	J	Screw, x5	AB	36	PSPAHA478WJZZ		MAIN PWB Spacer, x4	
4	CCO\/A A 070\A/100		Ton Course Assis		37 38	PSPAZA567WJKZ		Spacer, x1	
4	CCOVAA873WJ03		Top Cover Ass'y		39	PSPAZA568WJKZ PSPAZA586WJKZ		Spacer, x1 Spacer, x1	
4-1 4-2	Not Available JBTN-A254WJKB		Top Cover Power Button	— AG	40	RSP-ZA088WJZZ		Speaker Box(L)	В
4-2 4-3	JBTN-A259WJKB		Operation Button	AH	41	RSP-ZA089WJZZ	.1	Speaker Box(R)	B
4-4	MSPRCA015WJFW			AB	42	Not Available		Serial No. Label	_
4-5	PZETKA115WJZZ		Spacer, x1	710	43	DUNTKC790WEV2		AV Unit	_
4-6	XEBSN30P08000		Screw, x2	AA	44	DUNTKC791WEV0		R/C, LED Unit	_
			,		45	DUNTKC792WEV0	_	KEY Unit	_
5	Not Available	_	32" LCD Panel Unit Ass'y	_	46	DUNTKC793FE22	_	LCD CONTROL Unit	_
5-1	RLCDTA037WJZZ	J	32" LCD Panel Unit		47	DUNTKC794FE01		MAIN Unit	_
5-2	CHLDZA446WJ01	J	Lamp Holder(Top) Ass'y, x2		48	DUNTKC796FE12		CPU Unit	_
5-2-1	LHLDZA446WJKZ		Lamp Holder(Top)		49	RUNTKA096WJZZ		INVERTER-1 Unit	_
5-2-2	PSPAGA251WJZZ		Spacer, x4		50	RUNTKA097WJZZ		INVERTER-2 Unit	_
5-2-3	PSPAKA064WJZZ		Spacer, x1		51	RUNTKA098WJZZ		INVERTER-GND Unit	_
5-3	Not Available		Back Shield Ass'y	_	52 53	RDENCA093WJZZ		POWER Unit	_
5-3-1 5-3-2	PSLDMA505WJZZ		Back Shield		53 54	QCNW-C820WJQZ QCNW-C831WJQZ		Connecting Cord(SH) Connecting Cord(LV)	
5-3-2 5-3-3	LANGKA395WJFW LHLDZA309WJK0		Fixing Angle Lamp Holder(Bottom), x2	AL	55	QCNW-C882WJQZ			
5-3-4	LHLDZA476WJKZ		Reflection Miror Fixing	AL	33	QOIVIV OOOZVVOQZ	J	(PE-PD/PE)	
J-J-4	LITEDZATIOVVJINZ	J	Holder(Top)		56	QCNW-C883WJQZ	.1		
5-3-5	LHLDZA477WJKZ	Л	Reflection Mirror Fixing		00	Q01111 0000110Q2	Ü	(PA-PA/PB/ST)	
000	LITEDZATATORZ	Ü	Holder(Bottom)		57	QCNW-C884WJQZ	J		
5-3-6	LHLDZA483WJKZ	J	Lamp Clip, x8		-		-	(PO-PO/BL)	
5-3-7	LX-BZA046WJFN		Screw. x7	AA	58	QCNW-C885WJQZ	J	Connecting Cord(DP)	
5-3-8	PMiR-A057WJZZ		Reflection Mirror		59	QCNW-C886WJQZ	J	Connecting Cord(RA)	
5-3-9	PSPAHA338WJZZ		Spacer, x2		60	QCNW-C888WJQZ	J	Connecting Cord(GV)	
5-3-10	PSPAHA339WJZZ	J	Spacer, x2		61	QCNW-C889WJQZ		Connecting Cord(SP)	
5-3-11	PSPAHA340WJZZ	J	Spacer, x12		62	QCNW-C890WJQZ		Connecting Cord	
5-3-12	TCAUZA031WJZZ	J	Caution Label	AB	63	QCNW-C891WJQZ		Connecting Cord	
5-3-13	TLABNA922WJZZ		No. Label		64	QCNW-C944WJQZ		Connecting Cord(DU)	
5-3-14	XBBSN30P08000		Screw, x9	AA	65	QCNW-C945WJQZ		Connecting Cord(RM)	
5-4	KLMP-A050WJZZ		Fluorescent Lamp, x8		66 67	QCNW-C946WJQZ		Connecting Cord(KM)	
5-5	LX-BZA051WJFN		Screw, x4	AB	67 69	QCNW-D364WJQZ		Connecting Cord	Λ 8
5-6	PCOVUA052WJZZ		Diffusion Panel		68 60	QPWBMC494WJPZ			A۱
5-7	PSHEPA244WJZZ		Reflection/deflection Sheet		69 70	QEARZA020WJFW		Grounding Spring, x7	A(
5-8	PSHEPA256WJZZ		Diffusion Sheet		70 71	XBBS740P06000		Screw, x7 Screw, x5	A/
	PSPAKA088WJZZ	J	Spacer, x2			XBBS930P06000			A/
5-9 5-10	PSPAKA089WJZZ		Spacer, x2		72	XBBSN50P12JS0	- 1	Screw, x4	Αl

⚠

Ref. No. Part No. Description Ref. No. Part No. Description Code Code

CABINET AND MECHANICAL PARTS (LC-32GA5U) (Continued)

XBPS730P04WS0 Screw, x10 XBPS730P08WS0 74 Screw, x36 75 XEBSN30P08000 Screw, x7 AA76 XEBS940P16000 Screw, x19 AB XEBS930P08000 77 Screw, x6 AA78 XEBSN40P10000 J Screw, x1 AΒ

SUPPLIED ACCESSORIES

LHLDW0110CEZZ J Cable Clamp, x1 ΑE J Cable Tie, x1 LHLDWA083WJ00 QACCDA019WJPZ J AC Cord ΑW RRMCGA331WJSA J Remote Control Unit TCADEA126WJZZ J Questionnaire Card TiNS-B523WJN1 J Operation Manual

SERVICE JIGS (EXTENSION CABLE)

QCNW-C222WJQZ	J	Extension Cable, 80-pin LCD CTL-LCD Panel
QCNW-C492WJQZ	J	Extension Cable, 33-pin MAIN-LCD CTL, MAIN-AV
QCNW-C968WJQZ	J	Extension Cable, 50-pin MAIN-AV
QCNW-C969WJQZ	J	
QCNW-C970WJQZ	J	, , , ,
QCNW-C971WJQZ	J	Extension Cable, LCD CTL(PO/BL)-POW(PO)
QCNW-C972WJQZ	J	Extension Cable, 14-pin MAIN(SH)-LCD CTL(SH)
QCNW-C973WJQZ	J	Extension Cable, 9-pin CPU(DP)-POW(DP)
QCNW-C974WJQZ	J	Extension Cable, 5-pin CPU(DU)-AV(DU)
QCNW-C975WJQZ	J	` , ` ,
QCNW-C976WJQZ	J	Extension Cable, 8-pin AV(RA)-R/C, LED(RA)
QCNW-C977WJQZ	J	Extension Cable, LCD CTL(GV)-INV GND(GV)
QCNW-C979WJQZ	J	Extension Cable, 5-pin LCD CTL(KM)-KEY(KM)
RUNTKA125WJZZ	J	Extension Cable, MAIN-CPU

PACKING PARTS (NOT REPLACEMENT ITEM)

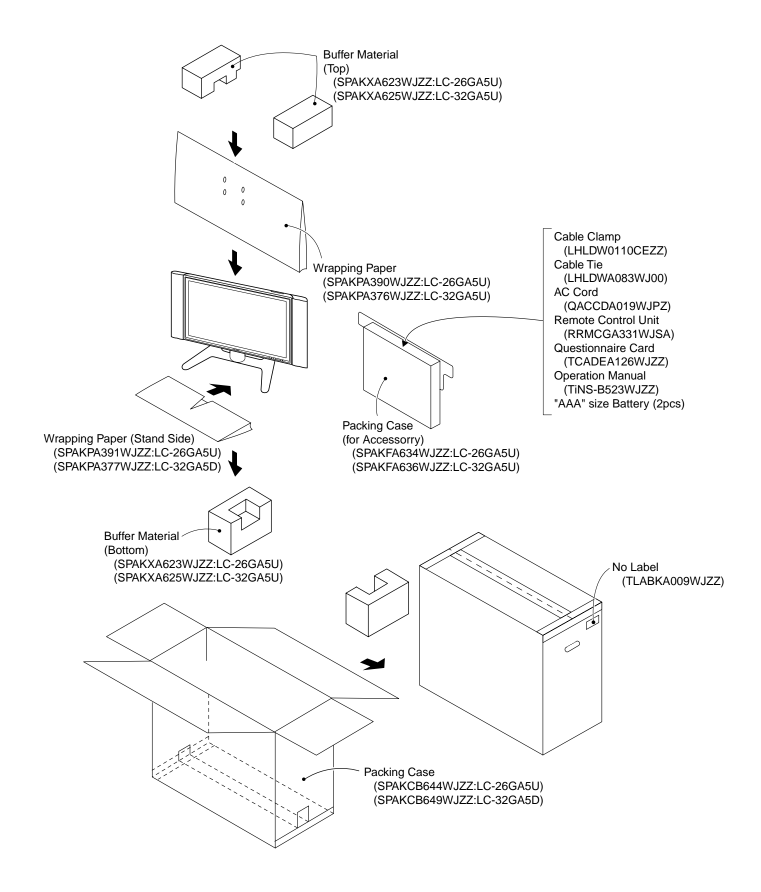
LC-26GA5U

Packing Case SPAKCB644WJZZ SPAKFA634WJZZ Packing Case, for Accessory — SPAKPA390WJZZ Wrapping Paper SPAKPA391WJZZ Wrapping Paper (Stand Side) SPAKXA623WJZZ Buffer Material Polyethylene Bag SSAKA0101GJZZ TLABKA009WJZZ - No. Label

LC-32GA5U

SPAKCB649WJZZ Packing Case SPAKFA636WJZZ Packing Case, for Accessory SPAKPA376WJZZ Wrapping Paper Wrapping Paper SPAKPA377WJZZ (Stand Side) SPAKXA625WJZZ **Buffer Material** SSAKA0101GJZZ - Polyethylene Bag TLABKA009WJZZ - No. Label

PACKING OF THE SET



SHARP

COPYRIGHT © 2004 BY SHARP CORPORATION

ALL RIGHTS RESERVED.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

TQ0000S Nov. 2004 Printed in Japan

SY. KG

Design and Production Information

Design : Japan Production: Japan

SHARP CORPORATION AV Systems Group Quality & Reliability Control Center Yaita, Tochigi 329-2193, Japan